Volume 9, No. 2 June 2011 ISSN: 1545-679X

INFORMATION SYSTEMS EDUCATION JOURNAL

In this issue:

- Are Password Management Applications Viable? An Analysis of User Training and Reactions
 Mark Ciampa, Western Kentucky University
- 14 **A 'Rainmaker' Process for Developing Internet-based Retail Businesses** Alan S. Abrahams, Virginia Tech Tirna Singh, Virginia Tech
- 27 **Texting and the Efficacy of Mnemonics: Is Too Much Texting Detrimental?** Randy Ryker, Nicholls State University Chuck Viosca, Nicholls State University Shari Lawrence, Nicholls State University Betty Kleen, Nicholls State University
- 34 Cloud Computing in the Curricula of Schools of Computer Science and Information Systems James P. Lawler, Pace University
- 55 **IS/IT Education vs. Business Education: The Plight of Social Collapse in Technical Business Environments** Brian Hall, Champlain College
- 65 Incorporating Capstone Courses in Programs Based upon IS2010 Model Curriculum

Ken Surendran, Southeast Missouri State University Dana Schwieger, Southeast Missouri State University

- 75 **Predicting Success in the Introduction to Computers Course: GPA vs. Student's Self-Efficacy Scores** Joseph T. Baxter, Dalton State College Bruce Hungerford, Dalton State College Marilyn M. Helms, Dalton State College
- 95 **Impact of Pre-Grading / Resubmission of Projects on Test Grades in an Introductory Computer Literacy Course** Thomas N. Janicki, University of North Carolina Wilmington Judith Gebauer, University of North Carolina Wilmington Ulku Yaylacicegi, University of North Carolina Wilmington
- 101 **Design, The "Straw" Missing From the "Bricks" of IS Curricula** Leslie J. Waguespack, Bentley University



The **Information Systems Education Journal** (ISEDJ) is a double-blind peer-reviewed academic journal published by **EDSIG**, the Education Special Interest Group of AITP, the Association of Information Technology Professionals (Chicago, Illinois). Publishing frequency is quarterly. The first year of publication is 2003.

ISEDJ is published online (http://isedjorg) in connection with ISECON, the Information Systems Education Conference, which is also double-blind peer reviewed. Our sister publication, the Proceedings of ISECON (http://isecon.org) features all papers, panels, workshops, and presentations from the conference.

The journal acceptance review process involves a minimum of three double-blind peer reviews, where both the reviewer is not aware of the identities of the authors and the authors are not aware of the identities of the reviewers. The initial reviews happen before the conference. At that point papers are divided into award papers (top 15%), other journal papers (top 30%), unsettled papers, and non-journal papers. The unsettled papers are subjected to a second round of blind peer review to establish whether they will be accepted to the journal or not. Those papers that are deemed of sufficient quality are accepted for publication in the ISEDJ journal. Currently the target acceptance rate for the journal is about 45%.

Information Systems Education Journal is pleased to be listed in the 1st Edition of Cabell's Directory of Publishing Opportunities in Educational Technology and Library Science, in both the electronic and printed editions. Questions should be addressed to the editor at editor@isedj.org or the publisher at publisher@isedj.org.

2011 AITP Education Special Interest Group (EDSIG) Board of Directors

		-
Alan Peslak	Wendy Ceccucci	Tom Janicki
Penn State University	Quinnipiac University	Univ of NC Wilmington
President 2011	Vice President	President 2009-2010
Scott Hunsinger	Michael Smith	Brenda McAleer
Appalachian State University	High Point University	Univ of Maine Augusta
Membership Director	Secretary	Treasurer
Michael Battig	George Nezlek	Leslie J. Waguespack Jr
Saint Michael's College	Grand Valley State University	Bentley University
Director	Director	Director

Mary Lind North Carolina A&T St Univ Director Li-Jen Shannon Sam Houston State Univ Director

Kevin Jetton Texas State University FITE Liaison S. E. Kruck James Madison University JISE Editor

Copyright © 2011 by the Education Special Interest Group (EDSIG) of the Association of Information Technology Professionals (AITP). Permission to make digital or hard copies of all or part of this journal for personal or classroom use is granted without fee provided that the copies are not made or distributed for profit or commercial use. All copies must bear this notice and full citation. Permission from the Editor is required to post to servers, redistribute to lists, or utilize in a for-profit or commercial use. Permission requests should be sent to Wendy Ceccucci, Editor, editor@isedj.org.

9 (2) April 2011

INFORMATION SYSTEMS EDUCATION JOURNAL

Editors

Wendy Ceccucci Senior Editor

Quinnipiac University

Nita Brooks Associate Editor

Middle Tennessee State University Thomas Janicki Publisher Univ NC Wilmington **Don Colton** Emeritus Editor

Brigham Young University Hawaii

George Nezlek Associate Editor

Grand Valley State University

Mike Smith

Associate Editor - Cases

High Point University

ISEDJ Editorial Board

Alan Abrahams Virginia Tech

Mike Battig Saint Michael's College

Gerald DeHondt II Grand Valley State University

Janet Helwig Dominican University

Mark Jones Lock Haven University

Cynthia Martincic Saint Vincent College Brenda McAleer University of Maine at Augusta

Monica Parzinger St. Mary's University San Antonio

Doncho Petkov Eastern Connecticut State Univ.

Samuel Sambasivam Azusa Pacific University

Mark Segall Metropolitan State College of Denver Li-Jen Shannon Sam Houston State University

Karthikeyan Umapathy University of North Florida

Laurie Werner Miami University

Bruce White Quinnipiac University

Charles Woratschek Robert Morris University.

Peter Y. Wu Robert Morris University

A 'Rainmaker' Process for Developing Internet-based Retail Businesses

Alan S. Abrahams abra@vt.edu

Tirna Singh tsingh05@vt.edu

Business Information Technology Department Virginia Tech Blacksburg, Virginia 24061, USA

Abstract

Various systems development life cycles and business development models have been popularized by information systems researchers and practitioners over a number of decades. In the case of systems development life cycles, these have been targeted at software development projects within an organization, typically involving analysis, design, programming, testing, and deployment. For business development models, phase-based approaches for developing generic businesses have been proposed. With the recent surge in popularity of online businesses, and particularly web-based hosted services for online start-ups, a gap has emerged in the information systems literature for development processes specifically tailored to developing internet-based retail businesses. In this paper, we present such a process, which we dub the 'Rainmaker' process for developing internet-based businesses. We demonstrate, through a real case study, how the Rainmaker model can be successfully applied.

Keywords: information systems development processes, e-commerce, entrepreneurship, web startups

1. INTRODUCTION

"*Rainmaker* (n): an executive ... with exceptional ability to attract clients ... increase profits, etc.:" *Dictionary.com*

E-commerce courses have surged in popularity in recent years (Ngai et al, 2005; Moshkovich et al, 2006). As e-commerce educators increasingly indulge in active, experiential learning (Changchit et al, 2006; Braender et al, 2009; Kor and Abrahams, 2007; Williams and Chin, 2009; Preiser-Houy and Navarette, 2007; Terwiesch and Ulrich, 2009), an opportunity arises to reflect on the development of internetbased businesses in the classroom, and to propose reusable processes that generalize the pedagogical techniques employed. In this paper, we introduce a pedagogic model for the development of internet-based businesses, which provides a useful and general framework to students and entrepreneurs for creating an online retail business. The model is dubbed the 'Rainmaker' model for two reasons: it illustrates a process for generating internet-based businesses ('making rain'), and the repeated application of parallel technology identification and assessment in the model makes it schematically reminiscent of rainfall.

We begin with a discussion of related work, and describe why traditional systems development and business development life cycles should be tailored to the internet-based business world.

Next, we describe the Rainmaker model diagrammatically. Finally, we demonstrate the application of the model to the creation of an actual internet-based business.

2. RELATED WORK

Various systems development and business development models have been popularized by information systems researchers and practitioners over a number of decades.

In the case of systems development models, these include waterfall, iterative, prototype, exploratory, spiral, reuse, and other models for a brief survey see Green and DiCaterino (1998). System development models have been targeted at software development projects within an organization, typically involvina analysis, design, programming, testing, and deployment, and usually with a focus on information systems implementation rather than business development. Models are often tailored to particular software development paradigms for example waterfall models were initially conceived for structured software development, iterative and reuse models were recommended as more appropriate for object-oriented or component-based software, the prototyping model became popular with the advent of dragand-drop graphical development environments, and trial-and-error-intensive exploratory models are often used in artificial intelligence application development. The Rainmaker model introduced in this paper is targeted at a Software-as-a-Service (SaaS) paradigm, with a lesser focus on software development, and a greater focus on business operations development and software selection.

Business Operations Development

Some authors have proposed informationintensive business operations development models for generic businesses – see for example Ives and Learmonth (1984) and Ives and Mason (1990), who's suggestions that information systems be developed to support a customer service life cycle were the precursors to the vibrant, modern Customer Relationship Management (CRM) software industry. The Rainmaker model specializes this, and other business development models, by providing staged guidance on the rapid assessment of and particular application of internet-based technology areas to the creation of a web-based businesses.

Software Selection

With the recent surge in popularity of online businesses, and particularly web-based hosted services for online start-ups, a gap has emerged in the literature for pedagogic models specifically developing tailored to internet-based businesses. Internet-specific development cycles for use by educators have previously been proposed (see, for example, DeVilliers and Abrahams, 2000), but the recent surge in the availability and variety of hosted business-tobusiness platforms has introduced a lesser reliance on custom programming of in-house solutions, and a greater trend towards trial, evaluation, and selection of a varied array of external hosted services. Software selection that is, identification and evaluation of available hosted services for different business functions has therefore become an increasingly significant portion of the business operations development challenge.

Doing business on the internet now provides new operating modes that were previously unavailable. For example, information systems departments would traditionally proceed in a roughly sequential, single path manner with a time-consuming process of analysis, design, and programming for a selected project. With the increasing availability of hosted online services, businesses are now able to cheaply select and test multiple technologies and approaches indeed many services are open source and/or free (e.g. phpBB for bulletin boards; WordPress for blogging; osTicket for issue tickets; and many others). Implementation typically involves account activation and configuration, rather than design, and programming. analysis, Occasionally, software installation (on an instructor or student's web hosting account) is required instead of account activation. Rather than simply conducting rigorous testing on software development projects, businesses are reliant on the quality assurance procedures of hosted service providers, and a business's assessment process now more often encompasses evaluation of multiple competing implementations, and re-investment in profitable approaches that proved during piloting.

The rainmaker model therefore adopts a characteristically parallel model tailored to a Web 2.0 world with bountiful cheap and easy-to-deploy options that can be inexpensively tested and accepted or discarded. The Rainmaker model is unusual amongst system and business

development life cycles, in that it is tailored to the development of internet-based businesses, in particular, internet-based retail businesses.

3. THE MODEL

The complete Rainmaker Model is shown in the Appendix. Figure 1 (see appendix) provides a schematic illustration of the overall Rainmaker model. In the model, teams progress through business conception, comparison to competitors, production of a website and physical product(s), promotion of their business and products, dayto-day operation of the business, and monitoring and improvement of the organization. During each of these phases, multiple implementation options are identified, then simultaneous researched or executed – hence the parallel arrows, reminiscent of falling rain. Note that each option may be researched or implemented by a different team member, but all team members report on their findings or implementation afterwards, so that everyone can learn from the experience of others. Postor mid-implementation reporting allows all options to be regularly assessed. Promising or successful options are reinvested in.

Parallel implementation is employed for a few reasons. Firstly, it serves a useful pedagogic purpose, exposing students to multiple alternative manifestations of a technology area, and helping them build a better general understanding of the field. Secondly, it allows best of breed solutions to emerge, via low cost determination of, and verification of, multiple alternatives. The overall Rainmaker model relies intensively on a variation of Deming's Plan-Do-Study-Act cycle (Deming 1986, 1994), in an attempt to address the concern of some authors of the lack of a cyclic evaluation component in traditional SDLCs (Polito, Watson, Berry, 2001).

The schematic depicted in Figure 1 (see Appendix) shows a birds-eye view of the Rainmaker model. Our particular concern, however, was creating a process targeted specifically at developing internet-based retail businesses, and so the Rainmaker process provides more detailed elucidations of each phase, to tailor the model for this purpose. Figures 2 through 7 in the Appendix demonstrate these refinements.

In the *Conception* phase (Figure 2), various business ideas are generated, different revenue models are proposed and corporate identity is established (for example, through definition of

alternative missions and visions, and creation of various alternative logo concepts). Students are assigned to functional teams, and team members are given tasks within each team. Tasks are selected from the guideline tasks provided in the remaining phases of the Rainmaker model. Task assignment may need to be revisited repeatedly during business development, as new tasks are identified, or as alternative team members are assigned to reattempt tasks not properly completed.

In the *Comparison* phase (Figure 3), the chosen business concept is compared to competing offerings currently available in various industries, using various assessment tools. As we shall see in the case study later (§4), one such set of competitor evaluation tools should be web-hosted competitor assessment tools, which are particularly useful for understanding the sources and nature of internet traffic to a website.

In the *Production* phase (Figure 4), the focus on online business becomes especially apparent. Website production is initiated through hosting provider identification, website design, content management solution identification, and bespoke system planning. The physical retail product to be sold is prototyped if necessary, and refined. Manufacturing options (e.g. in-house versus outsourced versus drop-shipped) are considered, and suppliers are assessed.

The Promotion phase (Figure 5) of the Rainmaker model involves use of both traditional and web technologies for business and product promotion. Traditional media campaigns might include direct mail, print, radio, television, and other means (e.g. posters, business cards, networking at industry events and trade shows, Web-based etc.). promotion includes of pay-per-click, identification pay-perimpression, and/or pay-per-action platforms, and then instantiation of various campaigns using these platforms (e.g. using different keywords or phrases to advertise). Social media platforms are identified and campaigns are Product data feed platforms are enacted. identified and tested, to allow product data to be fed to comparison shopping engines. Email marketing platforms are assessed, and multiple email marketing campaigns are designed and launched. Where necessary, sales management customer-relationship-management (CRM) tools are used to organize and monitor a local or remote physical sales team.

The *Operation* phase (Figure 6) addresses the listing, shipping, and returns-handling of the physical retail product(s). Online catalogues (e.g. hosted shopping carts) are assessed and implemented, and fulfillment and reverse-logistics solutions (e.g. in-house versus outsourced) are evaluated and enacted.

The Monitoring phase (Figure 7) encompasses monitoring internal issues (e.g. through hosted issue tracking software), monitoring customers, and monitoring the company's website. Customers are monitored by finding and deploying customer feedback management systems, and by monitoring company and product reviews both on the company's own website and on 3rd party review sites, for instance using online reputation monitoring (ORM) systems. The business's website is monitored by employing web analytics packages to assess visitor volumes, frequency, and sources, as well as ROI of individual paid-search campaigns and other web visitor metrics (e.g. click-through-rate, bounce rate, conversion rate, cost-per-visitor, cost-per-lead, cost-per-sale, top traffic sources, top keywords, profit per thousand visitors). The availability of the website is also monitored through hosted uptime monitoring solutions.

4. CASE STUDY

To demonstrate the application of the Rainmaker model to a real scenario, this section provides a case study of an actual internet business, The Online Business Guidebook that was created during an information systems senior capstone class using the Rainmaker model. This case study is intended to act as an exemplar and guide for information systems educators. We begin with some background on the Online Business Guidebook as a experiential learning project, and then describe the project's fit with the Rainmaker process.

The Rainmaker process is a pedagogic model, intended to guide students or entrepreneurs in the creation of live online businesses. Various authors have highlighted the pedagogic value of real application environments to students in information systems courses [Chase, Oakes, and Ramsey, 2007; Chen, 2006; Gabbert and Treu, 2001; Janicki, Fischetti, and Burns, 2007; Klappholz, 2008; Martincic, 2007; McGann and Cahill, 2005; Mitra and Bullinger, 2007; Scott, 2006; Song, 1996; Tadayon, 2004; Tan and Jones, 2008; Tan and Phillips, 2003]. While in many cases the real-world client is a for-profit institution, in other cases the client is a not-forprofit organizations (community partner) and students engage in 'service learning', where they undertake a real project that provides a valuable service to the community partner [Lenox, 2008; Saulnier, 2005; Tan and Phillips, 2005]. Typically, students are involved in implemented projects for real, extant clients. In our case, in an unusual twist on service learning, the students initiated and ran a brand new internetbased not-for-profit venture, christened "The Online Business Guidebook". In an earlier variation of this course - see [Kor and Abrahams, 2007] - students developed a real, live, for-profit internet-based business. For this instantiation, the instructor suggested a not-forprofit concept instead. Historic experience had indicated that for-profit student organizations were vulnerable to debilitating squabbles amongst students over ownership shares, and were occasionally seen in a negative light by recruiters, who sometimes viewed students as maverick self-starters with personal The not-for-profit entrepreneurial agendas. format was seen as more likely to engender positive sentiments amongst both students and recruiters. In the case of recruiters, we found that they viewed student participants in the notfor-profit as talented, community-minded, corporate contributors, who possessed valuable practical skills and experience that had been developed through active involvement in a real not-for-profit.

Let us now look at the application of the Rainmaker model to the Online Business Guidebook. In the following paragraphs, we describe the actual manifestation of each process in the Rainmaker model for this particular new venture. The specific tools described are illustrative of options assessed and employed by the new Online Business Guidebook venture, but this discussion is not intended to be prescriptive, and it is recommended that other identified, assessed, options be and implemented depending on the specific needs of the particular online venture being initiated. For guidance of other alternative software platforms to consider, consult the Online Business Guidebook itself, which is a good reference, by visitina:

www.Businessguidebook.org

In the *Conception* phase, the Online Business Guidebook idea was chosen amongst various competing alternatives. The idea was to produce and sell a step-by-step tutorial guide describing how to start and grow an online business. Different revenue models were proposed, including revenue from printed book sales, from sponsorship, from online advertising commissions (e.g. Google Adsense), and from affiliate marketing. Each was assessed via spreadsheet simulations, and continually monitored in reality as the business progressed (see Monitoring phase later), to direct promotional campaign investments (see Promotion phase later) to the most lucrative revenue stream. Corporate identity was established by agreeing a mission ("to provide public education on how to start and grow an online business") and a vision ("to reach 50,000 readers within 12 months"). Multiple alternative logo concepts were generated and a final design was chosen, which provided a tangible and credible brand for participants to relate to. Students were assigned to one of five functional teams: Finance, Sales, Marketing, Publishing & Distribution, and Web. Team leaders were appointed and each team member was assigned specific tasks from the available tasks suggested by later phases of the Rainmaker model.

In the Comparison phase, the Online Business Guidebook concept was compared to competing offerings, including magazines, books, websites, tradeshows. This helped establish and benchmarks on what was realistically achievable (e.g. in terms of readership, advertising rates, and other metrics), as well as clarify the organization's unique selling point. Students determined that their offering would be tutorialbased (rather than conventional entrepreneurtargeted magazines which are story-based), and "by students, for students" (being hipper and more vibey than a conventional textbook, through the use of color, icons, stock art, and actual vendor logos). Comparative websites such as compete.com, quantcast.com, and spyfu.com were used to gain insight into competitor's customer demographics, affinities of the competitor's online audience to other websites, keyword marketing tactics being employed by competitors, and other competitor activity.

In the *Production* phase students assessed and chose a hosting provider and prototyped multiple website designs before settling on their favorite. Joomla was identified from available options as their preferred content management solution, and the students set about writing and releasing multiple pieces of content in a standard format using Joomla's Article Manager. Various community-oriented features were created: a discussion forum was incorporated in the site (using PHPBB), a blog was added (using WordPress), and following suggestions by Kane and Fichman (2009), a wiki for consumerup contributed content was set (using MediaWiki). Custom information system development was avoided wherever possible, in favor of hosted solutions which were robust and For the physical product quick to deploy. multiple prototypes (different cover designs and internal layouts) were produced, from which the most attractive was chosen. Ouotes were requested from multiple different printing vendors before choosing a preferred supplier.

During the *Promotion* phase the students contemplated and ran multiple traditional and online campaigns. For direct mail campaigns, multiple postcard designs were generated, and the favorite was sent to a small pilot target audience using a web-based direct mail service, Click2Mail. Following quality concerns with the first pilot, a second pilot was conducted. Satisfactory results with the second pilot prompted reinvestment in the second campaign, to roll it out to a full scale audience. For print media, press coverage was obtained in local newspapers and the alumni magazine. Multiple business card concepts were designed, and the were printed, and distributed nicest at entrepreneurship events and industry tradeshows which the students attended. Large, full-color, portable roll-up vinyl displays were purchased to attract attention at these events or physical on-campus or off-campus durina campaigns. The Monitoring phase of the Rainmaker model (see later) was run concurrently to monitor the success of each campaign: in particular, web analytics tools and customer feedback forms helped quantify responses to each campaign. For web-based promotion, the students deployed and assessed campaigns on multiple pay-per-click, pay-perimpression, and pay-per-action platforms, including Google, Facebook Advertising, and AT&T's Ingenio. Different keyword campaigns (e.g. "entrepreneur", "internet business", "start my own business") were created, each with a small initial daily budget, and reinvestment was made in successful campaigns and keywords. Email marketing platforms were assessed, and alpha and beta campaign designs were created and tested on the chosen email marketing platforms, Ace of Sales, and Mailchimp.com. Multiple hosted sales management tools were reviewed, but cost and complexity considerations led to the choice of Excel for sales Over 400 sales calls were management.

conducted, by a team of 9 students using a common script and 'brag sheet'. The sales team shared successes and failures in weekly meetings, and documented all leads and results in a spreadsheet.

For the *Operation* phase, both in-house and outsourced fulfillment models were tested. For in-house fulfillment, Google Checkout was used for product listing, payment processing, and order management, and a student was responsible for shipping and returns processing using the Google Checkout administrative interface. A portion of inventory was also sent to Amazon, for storage and fulfillment from a remote warehouse. Revenues, costs, and effort of each fulfillment approach were compared.

The Monitoring phase involved monitoring internal and external items. For internal issues, multiple ticketing systems were evaluated. An open-source issue ticketing system (osTicket) was deployed, and used to assign tasks to team members, and monitor completion. For customer monitoring, a visual drag-and-drop tool, SmartFormer, was used to configure custom web-forms to receive feedback from readers, advertisers, and distributors. Public product reviews (e.g. on Amazon) for both the organizations own product and its competitors were also monitored, with the intention of funneling good customer suggestions into future product designs. Google Alerts was used as a basic customer intelligence gathering ("buzz monitoring" / "online reputation management") Google Analytics and awStats were system. used to monitor website traffic, assess campaign performance, and make campaign termination or reinvestment decisions.

5. LIMITATIONS

While the Rainmaker model and Online Business Guidebook example case provide a useful framework for internet-based business development, a number of limitations exist.

Firstly, though multiple hosted software categories were featured, the Online Business Guidebook organization did not necessarily pursue all available business operation development options. It is recommended that educators allow their students to exercise some level of creativity in the pursuit of existing and newly emerging alternatives.

Also, while the Rainmaker model is appropriate for retail organizations, it requires refinement or

alteration for other types of internet businesses where no physical product is sold.

Furthermore, emerging hosted technology areas will need to be included in updated versions of the Rainmaker model as these new technologies arise and mature.

Regarding guidelines and timelines for execution, as well as evaluative instruments, readers are encouraged to contact the author for suggestions.

Finally, this paper does not provide a listing of vendors who provide the various platforms described in the model, nor does it provide a tutorial on how to employ each technology platform described in the model. We refer the reader instead to the Online Business Guidebook (available at no cost at:

www.businessguidebook.org) for this information, which may be helpful to educators who are applying the Rainmaker model in practice in a classroom setting.

6. CONCLUSION

The Rainmaker process is a comprehensive, though not exhaustive, pedagogic tool for developing an internet-based retail business. The process customizes previous system and business development methods with particular assignments drawn from available modern hosted internet services. Parallelism is employed to enhance education by identifying, implementing, and comparing multiple options, thereby promoting overall industry knowledge rather than merely specific vendor familiarity. This paper used a real-world case study, The Online Business Guidebook case, to illustrate that the Rainmaker model is sufficient to adequately describe and replicate the business development process for a new online retail business. It is hoped that the Rainmaker model will provide a useful pedagogic tool for educators teaching e-commerce and entrepreneurship classes.

7. ACKNOWLEDGMENTS

The authors are particularly grateful to the major corporate sponsors of the Online Business Guidebook project – Ace of Sales, Progress Printing, LeClair Ryan, and Deloitte – and to various classes of BIT 4454 (Business Analysis Seminar in IT) at Virginia Tech. Numerous other individuals and organizations supported the class in this endeavor – we refer the reader to the Acknowledgements page of The Online Business

Guidebook for a detailed listing of the dozens of contributors to whom we are grateful.

8. REFERENCES

- Braender L.M., Kapp C.M., and Yeras J. (2009). "Using Web Technology to Teach Students about Their Digital World", *Journal of Information Systems Education*, 20(2), pp. 145-154.
- Changchit, C., Cutshall R., and Gonsalves G.C (2006). "Designing an Electronic Commerce Course: An Effort to Balance Theory and Practice", *Information Systems Education Journal*, 4(108), pp. 1-7.
- Chase J. D., Oakes E., S. Ramsey (2007). "Using live projects without pain: the development of the small project support center at Radford University", ACM SIGCSE Bulletin, 39(1), pp. 469-473, March 2007
- Chen, B. (2006). "Teaching Systems Analysis and Design: Bringing the Real World into the Classroom", *Information Systems Education Journal*, 4(84). pp. 1-8. http://isedj.org/4/84/. ISSN: 1545-679X.
- De Villiers C. and A.S. Abrahams (2000). "A Model for Addressing the Development of Electronic Commerce Applications in Information Systems Courses", *Journal of Informatics Education Research*, 2(1), pp. 1-8, Spring 2000.
- Deming, W.E. (1986). Out of the Crisis. Massachusetts Institute of Technology Center for Advanced Engineering Study. Cambridge, Massachusetts, p. 88.
- Deming, W. E. (1994). The New Economics for Industry, Government, Education. Second Edition. Massachusetts Institute of Technology Center for Advanced Engineering Study. Cambridge, Massachusetts, p. 131.
- Ives B., and Learmonth G.P. (1984). "The information system as a competitive weapon", *Communications of the ACM*, 27(12), December, p.1193-1201.
- Ives B., and Mason R. (1990). "Can Information Technology Revitalize Your Customer Service?" *Academy of Management Executive*, 4(4), pp. 52-69.
- Gabbert P., and K. Treu (2001). "Reality check: working with meaningful projects in and out of the classroom", *Journal of Computing*

Sciences in Colleges, 17(2), pp. 191-198, December 2001.

- Green D. and DiCaterino A. (1998). "A Survey of System Development Process Models", Center for Technology in Government, University at Albany / SUNY, February, pp. 1-13. Available at: http://www3.ctg.albany.edu/publications/rep orts/survey_of_sysdev/survey_of_sysdev.pdf
- Janicki T.N., Fischetti D., and A.T. Burns (2007). "Incorporating Real World Projects and Emerging Technologies into One MIS Capstone Course", Information Systems Education Journal, 5(24). http://isedj.org/5/24/. ISSN: 1545-679X, pp. 1-8.
- Kane, G.C., and Fichman R.G. (2009), "The Shoemaker's Children: Using Wikis for Information Systems Teaching, Research, and Publication". *MIS Quarterly*, 33(1), March. pp. 1-17.
- Klappholz, D. (2008). "Organizing and delivering 'real projects for real clients courses'". *Journal of Computing Sciences in Colleges*, 23(4), April, pp. 254-256. ISSN:1937-4771
- Kor, P. and A.S. Abrahams (2007). "Teaching Information System Students To Be Entrepreneurs: A Dot.com Case Study", *Communications of the Association for Information Systems*, 20, Article 32, October 2007, pp. 1-32
- Lenox T.L. (2008). "The Value of Service-Learning in the CIS Curriculum: A Case Study". *Information Systems Education Journal*, 6(66). pp. 1-9. http://isedj.org/6/66/. ISSN:1545-679X.
- Lovett, A. (ed.), (2010). "The Online Business Guidebook – Spring 2010", The Online Business Guidebook, Inc. Blacksburg, Virginia, ISBN 978-0-9843181-0-0. Also available at: http://www.businessguidebook.org/
- Martincic, C.J. (2009). "Combining Real-World Internships With Software Development Courses". *Information Systems Education Journal*, 7(33). http://isedj.org/7/33/. ISSN: 1545-679X, pp. 1-10.
- McGann, S., & M. Cahill (2005). "Pulling it all Together: An IS Capstone Course for the 21st Century emphasizing experiential and conceptual aspects, soft skills and career

readings", *Issues in Information Systems*, 6(1), pp. 1-7.

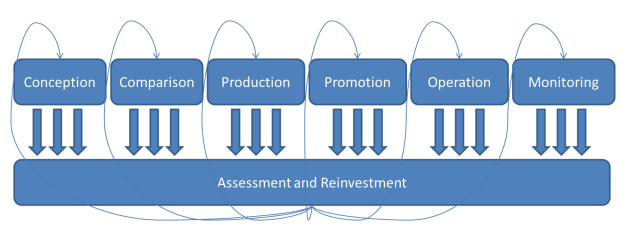
- Mitra S, and T.A. Bullinger (2007). "Using formal software development methodologies in a real-world student project: an experience report", *Journal of Computing Sciences in Colleges*, 22(6). pp. 100-108. June 2007.
- Moshkovich H.M., Mechitov A.I., and Olson D.L. (2006). "E-commerce and the Undergraduate MIS Curricula: an Exploratory Study", *Journal of Information Systems Education*, 17(2), pp. 185-194.
- Ngai E.W.T., Gunasekaran A., and Harris A.L. (2005). "The Maturing of E-commerce Education in Our Curricula", Journal of Information Systems Education, 16(1), pp. 5-8.
- Polito T, Watson K., and Berry, R. (2001). An Exploratory Identification Of Differences Between Deming's PDSA Improvement Cycle And The System Development Life Cycle (SDLC) Proceedings of the 2001 Annual Meeting of the Midwest Region of Decision Sciences Institute. Dearborn Inn, Dearborn, Michigan. April 26-28 2001. Pp. 53-55.
- Preiser-Houy L. and Navarrete C.J. (2007). "Exploring the Learning in Service-Learning: A Case of a Community-Based Research Project in Web-Based Systems Development", Journal of Information Systems Education, 17(3), pp. 273-284.
- Saulnier, B.M. (2005). "Service Learning in Computer Information Systems: 'Significant' Learning for Tomorrow's Computer Professionals". Information Systems Education Journal, 3(10). pp. 1-12. http://isedj.org/3/10/. ISSN: 1545-679X.
- Scott, E. (2006). "Systems Development Group Project: A Real World Experience",

Information Systems Education Journal, 4(23), pp. 1-10.

- Singh T., et al. (2009). The Online Business Guidebook - Fall 2009. The Online Business Guidebook, Inc. Blacksburg, Virginia. ISBN 978-1607253921.
- Song, K-S. (1996). "Teaching software engineering through real-life projects to bridge school and industry", ACM SIGCSE Bulletin, 28(4), December, pp.59-64.
- Tadayon, N. (2004). "Software Engineering Based on the Team Software Process with a Real World Project." *Journal of Computing Sciences in Colleges*. 19(4). pp. 133-142.
- Tan J., and Jones M. (2008). "A case study of classroom experience with client-based team projects", *Journal of Computing Sciences in Colleges*, 23(5), pp.150-159, May 2008.
- Tan J., and Phillips J. (2003). "Challenges of real-world projects in team-based courses", *Journal of Computing Sciences in Colleges*, 19(2). December 2003.
- Tan J., and Phillips J. (2005). "Incorporating service learning into computer science courses", *Journal of Computing Sciences in Colleges*, 20(4), pp.57-62, April 2005.
- Terwiesch C. and Ulrich K. (2009). Innovation Tournaments: Creating and Selecting Exceptional Opportunities. Harvard Business School Press, Cambridge, MA.
- Williams J. and Chinn S.J. (2009). "Using Web 2.0 to Support the Active Learning Experience", *Journal of Information Systems Education*, 20(2), pp. 165-174.

Editor's Note:

This paper was selected for inclusion in the journal as an ISECON 2010 Meritorious Paper. The acceptance rate is typically 15% for this category of paper based on blind reviews from six or more peers including three or more former best papers authors who did not submit a paper in 2010.



Appendix 1: Process Diagrams

Figure 1: The Rainmaker Online Business Development Model (high level view)

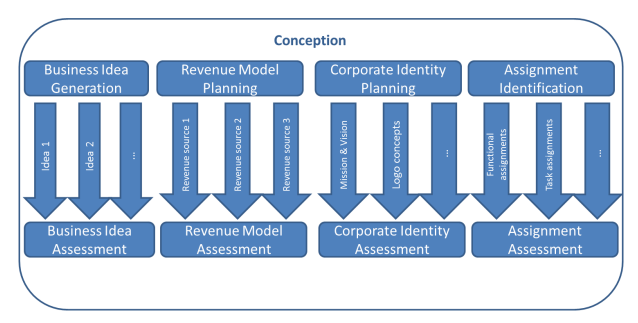


Figure 2: Conception Phase of the Rainmaker Model

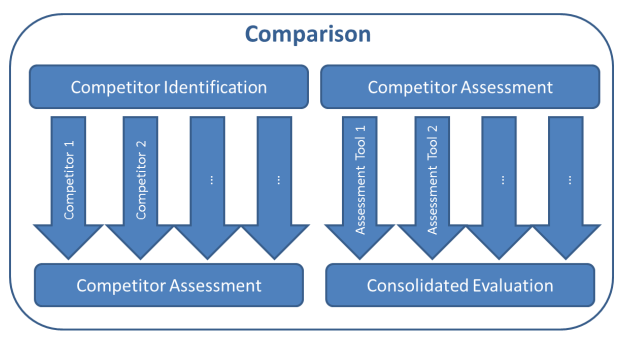


Figure 3: Comparison Phase of the Rainmaker Model

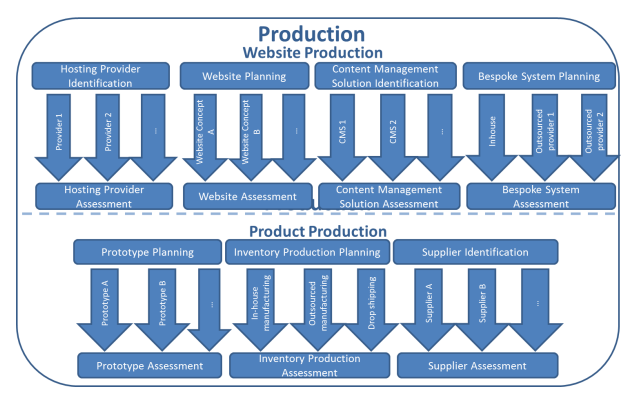
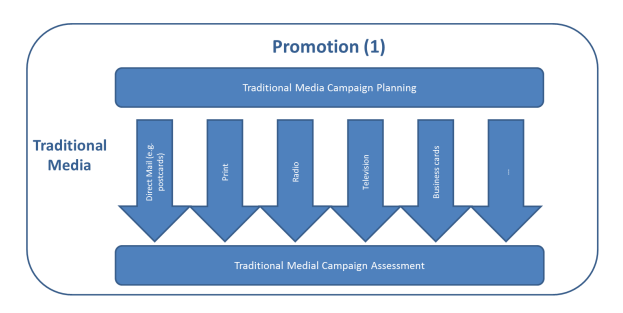
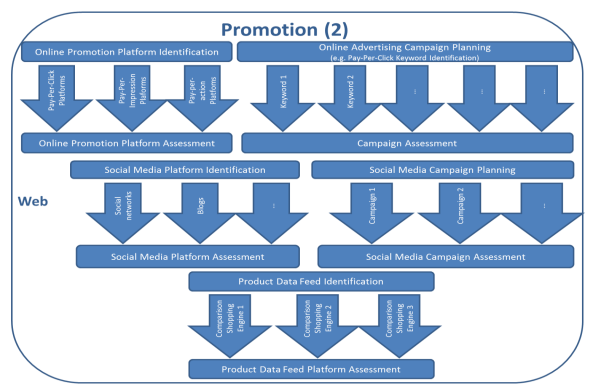


Figure 4: Production Phase of the Rainmaker Model





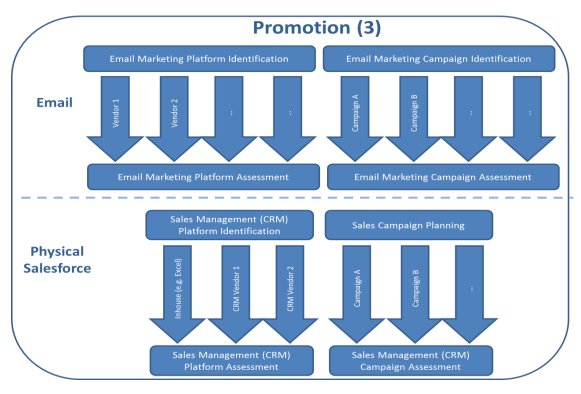


Figure 5: Promotion Phase of the Rainmaker Model

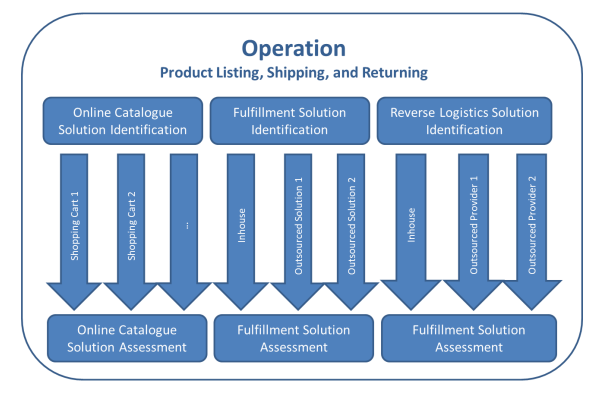


Figure 6: Operation Phase of the Rainmaker Model

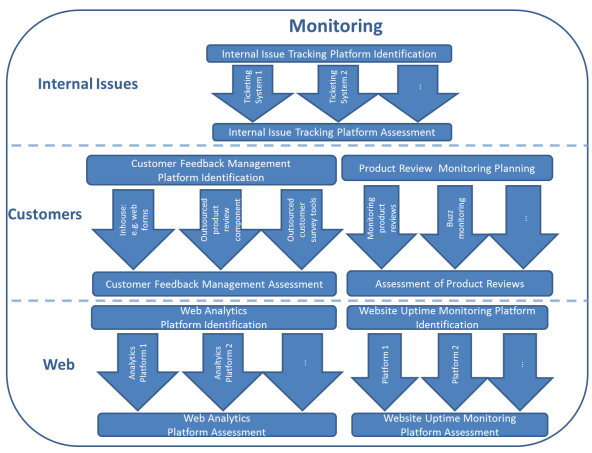


Figure 7: Monitoring Phase of the Rainmaker Model