Implementing Automated Testing

Hareton Leung Hong Kong Polytechnic University, Hong Kong

Keith Chan Hong Kong Polytechnic University, Hong Kong

EXECUTIVE SUMMARY

This study concerns a project that was conducted in an IT organization to implement automated testing. The goal of the project was to use test tools to automate user acceptance testing so that the testing cycle can be reduced and testing effort lowered. We shall review the progress of the project from its conception to its completion. We shall focus on what can go wrong and identify the key factors that contribute to the "near failure" of the project. We shall learn that the success and failure of a project depends heavily on technical and non-technical problems. The case study illustrates challenges related to adoption of software tools.

BACKGROUND

For purpose of confidentiality, the company discussed here will be anonymously referred to as "ITX Company."

ITX Company is an organization in charge of monitoring the retirement funds set up by various organizations in Hong Kong. In early 1999, ITX Company started a project to computerize its business operations. The *Information Management System (IMS)* includes functionalities for approval of various provident fund providers, enforcement of enrollment of members and organizations, and management-type functions like enquiries, complaints, reports, and statistics.

Copyright © 2004, Idea Group Inc. Copying or distributing in print or electronic forms without written permission of Idea Group Inc. is prohibited.

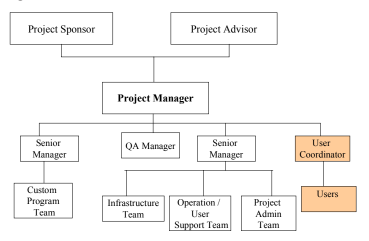


Figure 1. Organizational Structure

The organizational structure of ITX Company is shown in *Figure 1*. Its IT department consists of 25 staff, whose main duties include maintenance of the in-house computer system and automation of various office functions. The *project sponsor* of IMS was the managing director of the company. *Advisors* of the project included three directors of ITX Company. The *project manager* was the director of IT. She is supported by two senior managers. The *quality assurance (QA) manager* reports directly to the IT director on all matters related to project and process quality. He would recommend development practices and tools to the IT team.

Another department, the customer service department, consists of 40 staff, who will use IMS to run their daily operations. These users are mainly clerical staff, without any technical knowledge of software development or IT. This department is headed by the *user coordinator*.

IMS development was outsourced to a well-known international consultancy firm (contractor). The effort required for this system was planned to be 60 person-years, spanning more than 20 months. The system would be released in two phases, as shown in *Table 1*. Most key functions would be delivered in phase 1.

Phase	Key Functions	Completion
		Date
1	Approval of funds and schemes	June 2000
	Enrollment enforcement	
	Compliance enforcement	
	Enquiries and complaints	
	Reports and statistics	
	Records maintenance	
	System administration	
2	Public access	March 2001
	Enhancement of Approval function	
	Enhancement of Enrollment	
	enforcement function	
	Enhancement of Records maintenance	
	function	

Table 1. Development Plan

Copyright © 2004, Idea Group Inc. Copying or distributing in print or electronic forms without written permission of Idea Group Inc. is prohibited.

12 more pages are available in the full version of this document, which may be purchased using the "Add to Cart"

button on the publisher's webpage: <u>www.igi-</u>

global.com/chapter/implementing-automated-testing/44595

Related Content

Evolving Relationship between Law, Offshoring of Professional Services, Intellectual Property, and International Organizations

Amar Gupta, David A. Gantz, Devin Sreecharanaand Jeremy Kreyling (2010). *Global, Social, and Organizational Implications of Emerging Information Resources Management: Concepts and Applications (pp. 45-68).* www.irma-international.org/chapter/evolving-relationship-between-law-offshoring/39235

Assessing the Maturity of the Asset Lifecycle Management in the Case of the Massachusetts Bay Transportation Authority (MBTA)

Adenekan Dedeke (2022). *Information Resources Management Journal (pp. 1-27).* www.irma-international.org/article/assessing-the-maturity-of-the-asset-lifecycle-management-inthe-case-of-the-massachusetts-bay-transportation-authority-mbta/287906

Four-Layer Grapheme Model for Computational Paleography

Raymond E.I. Pardede, Loránd L. Tóth, György A. Jeney, Ferenc Kovácsand Gábor Hosszú (2016). *Journal of Information Technology Research (pp. 64-82).* www.irma-international.org/article/four-layer-grapheme-model-for-computationalpaleography/172092

Contextual Metadata for Document Databases

Virpi Lyytikainen, Pasi Tiitinenand Airi Salminen (2005). *Encyclopedia of Information Science and Technology, First Edition (pp. 573-576).* www.irma-international.org/chapter/contextual-metadata-document-databases/14300

Mapping UML Techniques to Design Activities

Ashley Bushand Sandeep Purao (2001). *Information Modeling in the New Millennium* (pp. 219-229).

www.irma-international.org/chapter/mapping-uml-techniques-design-activities/22990