Chapter 6 Adapting Agile Practices During the Evolution of a Healthcare Software Product

Danilo F. S. Santos

Embedded Lab, Federal University of Campina Grande, Brazil

André Felipe A. Rodrigues Embedded Lab, Federal University of Campina Grande, Brazil

Walter O. Guerra FilhoEmbedded Lab, Federal University of Campina Grande, Brazil

Marcos Fábio Pereira Embedded Lab, Federal University of Campina Grande, Brazil

ABSTRACT

Agile Software Development (ASD) can be considered the mainstream development method of choice worldwide. ASD are used due to features such as easy management and embrace of changes, where change in requirements should be taken as a positive feature. However, some domain verticals, such as medical-healthcare, are classified as critical-safety system, which usually requires traditional methods. This chapter presents a practical use case describing the evolution of a software product that was conceived as a wellness software for end-users in mobile platforms to a medical-healthcare product restricted to regulatory standard recommendations. It presents the challenges and how the ASD is compatible to standards such as ISO/IEC 82304-1.

DOI: 10.4018/978-1-7998-4165-4.ch006

INTRODUCTION

Agile methods can be considered one of the most adopted methodologies for software development nowadays. When considering the development of consumer-based services and applications, which are mostly focused for end-users in mobile and cloud platforms, Agile Software Development (ASD) is the de-facto methodology. ASD are used due features such easily management and embrace of changes, where change in requirements should be taken as a positive feature. However, some domain verticals, such as medical-healthcare, are classified as critical-safety system, which usually requires traditional methods where requirements are well stablished before development, and validation and verification are usually executed in the end of development.

When considering new paradigms such as the Internet of Things (IoT) and Industry 4.0 revolution, new conflicts appears between market needs and safety regulations. In this new world, the need for fast development for market fit purposes is a reality, and that's where ASD fits (Kumari, 2018) (Laukkarinen, 2018). These challenges appear in almost all domains, such as healthcare (Gupta, 2019) (Laukkarinen, 2017).

In this context, we present a practical use case describing how was the evolution of a software product that was conceived as a wellness software for end-users in mobile platforms. The product evolved to be a medical-healthcare product, restricted to regulatory standard recommendations, where agile software practices were adopted to fulfill such guidelines.

As most Minimum Viable Products (MVP), the presented target software was firstly developed using a standard agile process. As the product requirements changed due to integration with medical devices, its regulatory requirements also increased, including the need to be complaint to standards such as ISO 82304-1 (ISO/IEC 82304, 2012) and ISO 62304-1 (ISO/IEC 62304, 2006). Therefore, the previously adopted agile methodology was adapted to fulfill these new requirements, balancing recommendations required by regulatory standards, such as requirement traceability, with agile features such as the embrace of changes.

In this chapter we show that it is possible to use standard agile methodologies in the first stages of development, when creating an MVP, and then, reuse already developed artifacts and adapt the process to be complaint with regulatory rules for safety-critical systems in the healthcare domain. The chapter shows how Scrum artifacts were adapted to enhance traceability, as also, as automated management tools were customized and integrated, and finally, how new requirements for validation and verification were introduced into the agile process due regulatory standards.

The remainder of this chapter is organized as follows: In *Background* section we present a review of agile Software Development (ASD) main features, a literature review about the main challenges in ASD for health care, and the main standards used in our work. The next section presents the adopted software development process, highlighting the main challenges and decisions made during the process adaptation. In the *Future Research Directions* section, we discuss how intelligent tools could help in software engineering process as whole. Finally, in the *Conclusion*, an overall discussion and current challenges are presented.

Background

Traditional plan-based software development processes, or disciplined processes, are based on a sequencebased linear approach, where each phase is exhaustive executed before the next one. Disciplined meth13 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: www.igi-global.com/chapter/adapting-agile-practices-during-the-evolution-ofa-healthcare-software-product/259174

Related Content

Network Support Data Analysis for Fault Identification Using Machine Learning

Shakila Basheer, Usha Devi Gandhi, Priyan M.K.and Parthasarathy P. (2019). *International Journal of Software Innovation (pp. 41-49).*

www.irma-international.org/article/network-support-data-analysis-for-fault-identification-using-machine-learning/223521

Adding Alternative Access Paths to Abstract Data Types

Xavier Franchand Jordi Marco (2002). *Successful Software Reengineering (pp. 256-267).* www.irma-international.org/chapter/adding-alternative-access-paths-abstract/29982

RDF Model Generation for Unstructured Dengue Patients' Clinical and Pathological Data

Runumi Devi, Deepti Mehrotraand Hajer Baazaoui-Zghal (2019). International Journal of Information System Modeling and Design (pp. 71-89).

www.irma-international.org/article/rdf-model-generation-for-unstructured-dengue-patients-clinical-and-pathologicaldata/243440

Estimation of Target Defect Prediction Coverage in Heterogeneous Cross Software Projects

Rohit Vashishtand Syed Afzal Murtaza Rizvi (2021). *International Journal of Information System Modeling* and Design (pp. 73-93).

www.irma-international.org/article/estimation-of-target-defect-prediction-coverage-in-heterogeneous-cross-softwareprojects/273227

What, Why, Who, When, and How of Software Requirements

Linda Westfall (2014). Handbook of Research on Emerging Advancements and Technologies in Software Engineering (pp. 1-18).

www.irma-international.org/chapter/what-why-who-when-and-how-of-software-requirements/108607