An Approach for Managing Requirements Changes in Distributed Agile Development

Ramadan Moawad ,Lioyd Domia , Mona Kadry

Abstract

The globalization affects many aspects in the process of industrialization development today, one of these industries is the software development industry. Recent

years have also witnessed the growth of the agile movement and approaches. Applying the

agile approaches and practices in the global or distributed environment will lead to gain a lot

of benefits such as reduced costs, higher efficiency and better customization, on the other

hand it will face many challenges for example working in different time zones, requirements

changes, personal selection and knowledge management. In order to gain these benefits, it

should first address the challenges that will face the agile approaches in a distributed environment. One of the main challenges is managing the requirements and its changes

during the process of distributed agile software development and the impact of managing

requirements on knowledge management between development team. Only few researches of

the many approaches and practices published in the literature, addressed the problem of

requirements changes during the development process in distributed agile development. Most

of the published researches in this context discovered based on industrial experiences and this

result in an increase of the need for combining the industry with academia within this area.

In our proposed research an approach for distributed agile development to manage requirements and their changes, including the possible changes that have an impact on the

knowledge management. Our suggested approach works to cover the gap between the

industry and research in distributed agile development by combining the industrial practice

and academic technique. Our research aims to develop a software development approach to

enhance requirements changes management in distributed agile development. Keywords: distributed Agile; global software development; requierments chanages;

European Journal of Scientific Research 2016, May