A hybrid disciplined Agile software process model

Ramadan Moawad

Professor

Abstract

Abstract - Software organizations are adopting software processes to reach customer satisfaction with minimum cost through on time successful deliveries of high quality products. Agile and traditional development approaches divided the software market into two competing parties, each legitimately defending its party knowing its strengths and weaknesses. This paper proposes a new Hybrid model that combines both methodologies to overcome their weaknesses and make use of their strengths; resulting in a magnificent, mature and professional software model. A software tool is being developed to automate this model’s practices

The 7th International Conference on Informatics and Systems INFOS 2010, Cairo University. - 2010, January