



AGILE CRAFT

The Future Of Agile Products

Group Members:

Syed Musharraf Hussain
2020F-BIT-013

Areeb Ahmed
2020F-BIT-049

Muhammad Daniyal Siddiqui
2020F-BIT-033

Supervised by:
Sobia Ashar

Co-Supervised by:
Sana Ejaz

Problem Statement:

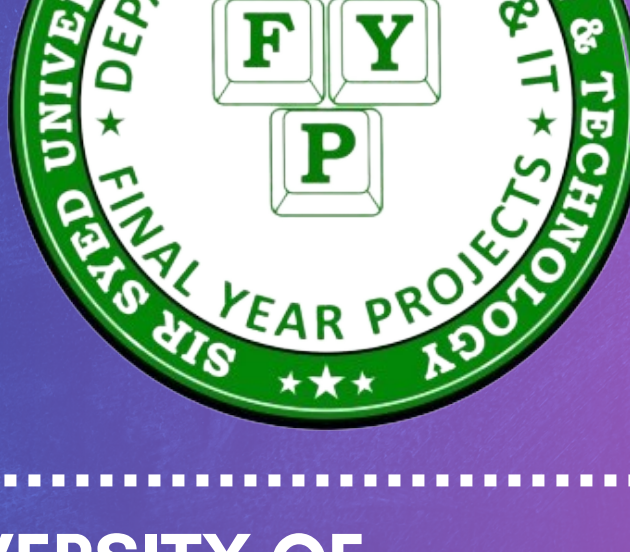
Software development and quality assurance processes face challenges such as fragmented toolsets, high costs of individual software applications, and communication difficulties. These issues result in disorganized processes, increased development costs, reduced software quality, lower team morale, and difficulties in meeting client and stakeholder expectations.

Proposed Solution:

Agile Craft proposes a unified platform to streamline software development and quality assurance processes, enhancing communication and organization. By offering affordable pricing and addressing stakeholder communication challenges, it fills a gap in the market. The inclusion of a structured review process ensures task and project performance evaluation, ultimately delivering higher-quality software and smoother development cycles.

Expected Results / Outcomes

The expected results of Agile Craft include improved project efficiency, enhanced software quality, and streamlined communication, leading to increased productivity and client satisfaction.



SIR SYED UNIVERSITY OF ENGINEERING & TECHNOLOGY

Main University Road, Karachi 75300, Pakistan

Call: +92 21 3498-8000

Website: www.ssuet.edu.pk