**Software Process(Process to be followed):**

We use the iterative refinement with the agile development process to achieve this project requirement’s. We choose this method because our client’s is our first priority, we almost know the enough requirements that in the further future processes there is a very minimum risk that our client’s change project requirements.

We use the concept of agile development process to implement the sprint approach, and as the our users is the first priority we follow the rapid prototyping, feedback and iteraction by using iterative refinements.

**Benefits:**

1. **Parallel Working and Sprint Approach:**

By work parallel each task our team can achieve this project fast and on time with our client’s satisfaction.

We implement the sprint approach so our team can achieve the desired product under the specific time and deadline to over the time constraints and to deliver the product on time.

1. **Rapid Prototyping:**

By conduct the weekly session and present the early sketch, paper and digital prototyping we achieve the user interation and study it and analyse the feedback to better understand the requirements at the early phase.