**Team 1 – Quiz (week- 4)**

# Lecture Topic: Requirements Engineering

|  |  |  |
| --- | --- | --- |
| **No** | **Quiz Questions** | **Student/Author Name** |
| 1 | What are the types of requirements? | Jahid |
| 2 | What are the purposes of project initiation documentation? | Jahid |
| 3 | Who develops requirements? | Jahid |
| 4 | Who develops requirements in agile teams? | Jahid |
| 5 | What are the phases of the requirements engineering process? | Jahid |
| 6 | What are the characteristics of Good Requirements | Bhakti |
| 7 | What is a PID and explain its purpose | Bhakti |
| 8 | What are the different types of requirements in project management? | Rushda |
| 9 | What is difference between functional and nonfunctional requirements? | Rushda |
| 10 | What are 4 ways in which eliciting requirements can be done? | Rushda |
| 11 | Explain Business Relationship Map (BRM). | Amala |
| 12 | What is Ripple-Effect Analysis? | Amala |
| 13 | Who uses requirements? | Sai Manish |
| 14 | What are the Requirements Elicitation Challenges? | Sai Manish |
| 15 | Explain requirement engineering process. | Tahera |
| 16 | Explain process flow diagram, functional decomposition diagram, fishbone diagram, context diagram, systems interface diagram and use case diagram. | Tahera |
| 17 | What is a System Requirements Specification (SRS) document? Why is it needed? | Tahera |
| 18 | Explain about Requirements Analysis Diagrams | Sai Teja |
| 19 | What are the Requirements Analysis Practices? | Sai Teja |
| 20 | what is change impact analysis and what is its goal? | Nidhi |
| 21 | what is Requirements Traceability Matrix? | Nidhi |