**Team 1 – Quiz (Week- 5)**

# Lecture Topic: Aspect Oriented Requirements Analysis

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| **No** | **Quiz Questions** | **Student/Author Name** |
| 1 | Define core features and supplementary features. | Nidhi |
| 2 | What are the benefits of maintaining and reusing requirements? | Nidhi |
| 3 | List two issues in aspect-oriented software development. | Rushda |
| 4 | Who and when introduced the Aspect Oriented Software Development? | Rushda |
| 5 | Explain the 2 types of CIA Impact Types. | Rushda |
| 6 | How do Join Points work? How might we employ it? | Rushda |
| 7 | Explain change impact analysis. | Tahera |
| 8 | Differentiate between core features and cross cutting features. | Tahera |
| 9 | What are the characteristics of crosscutting concerns? | Jahid |
| 10 | What is the CIA meeting outcome? | Jahid |
| 11 | Explain functional and Nonfunctional requirements | Sai Teja |
| 12 | What are the phases of Conventional Requirements Engineering process | Sai Teja |
| 13 | What is a Requirements Composition Table and explain its benefits. | Bhakti |
| 14 | Explain the steps to produce an RCT. | Bhakti |
| 15 | Differentiate between direct impact and indirect impact. | Bhakti |
| 16 | Explain benefits of RCT. | Amala |
| 17 | Explain CIA process roles and what are the responsibilities of the CIA roles? | Amala |
| 18 | What are the most common crosscuts? | Sai Manish |
| 19 | What are join point? | Sai Manish |