Team 2 – Quiz (week 5)

Aspect-Oriented Analysis

|  |  |  |
| --- | --- | --- |
| **No** | **Quiz Questions** | **Student/Author Name** |
| 1 | What is a Requirements Composition Table? List its benefits. | Suraj |
| 2 | These are steps to produce an RCT. Rearrange them in the correct order.  a. Identify crosscutting concerns  b. Identify application modules  c. Analyze the impact of crosscuts  d. Conduct a kick off meeting  e. Identify the inventory of core features for each module  f. Validate and refine a draft RCT | Soyeon |
| 3 | Q1) Explain the three main reasons requirements are not reused.  Q2) What responsibilities does the Team lead have in the CIA process? | John |
| 4 | Q1- Which are the various techniques for achieving “separation of concerns” within application design.  Q2- Why is Change Impact Analysis done? | Jay |
| 5 | - Which categories of Solution(Product) Requirements are introduced by AORE classification? List and explain in detail AORE classification categories.  - What are the phases of the CIA process? Discuss the roles associated with each phase of the CIA process. | Hetali |
| 6 | Explain the ways in which AORE fits other requirements methodologies? | Yashwanth |
| 7 | In which year was the AORE technology invented？And in which year the first article of AORE was published?  AORE achieves its objectives by doing what process?  What techniques does AORE contains？And what are the benefits of those techniqes？ | Ge |
| 8 | -What are crosscutting concerns? List two characteristics.  - Where can we find crosscutting concerns for our model? | Revati |