

1. To run the Software without any break in the services is becoming critical for any company. Also, they have to proactively synergize the frequent changes as per the market and user requirements. How the Software Engineering paradigm is changing with increasing complexity and demands of the software projects. Comment with proper examples and facts.

2. Are the web engineering projects different from the projects in the pre-web era. Discuss various differences that creep in various phases of SDLC. Discuss point by point.

3. Many Web Engineering software are run by the general public in the open domain. It is quite different from the fact that previously software were made to be run by select group of users. As a project manager what changes you will bring in formation of your project team and what objectives you will set forth to them.

4. Explain the following with respect to clean room based software engineering
 - a) Strategy for CBSE
 - b) Black Box
 - c) State Box
 - d) Clear Box
 - e) What makes it different from other approaches