1. Say T/F: Dedicated Inter-Module communication reqires point to point wiring, whose wiring harness is simple to install.

**False**

1. Generic software is always developed for single customer according to thier specification.

FALSE correct

2. Software Engineering is a part of System Engineering Process.

TRUE correct

3. In Generic SDLC waterfall model is always based on Role/Action Perspective.

FALSE correct

4. Waterfall Model in SDLC can easily accommodate the dynamically changing requirements.

FALSE correct

5. RAD SDLC Model can be effecitively used only for the product with modular components.

TRUE correct

1.System Integration Process will always fall on \_\_\_\_\_ arm of V-development cycle.

Right correct

2.Say T/F - Developing logical system architechture is always part of system development.

True correct

3. In \_\_\_\_\_\_\_ SDLC Method, no working software is produced until late during the life cycle.

V-Development Cycle correct

4.Say T/F -Product backlogs are created from sprint backlog.

False correct

5.In Agile method planning pyramid \_\_\_\_\_\_\_\_ were smaller slices of Epics.

Stories correct

1. \_\_\_\_\_\_\_\_ is the tool from IBM that is used for requirements management.

Doors correct

2. Say T/F : Driver input in the vehicle is an example for set point generator in the closed loop system.

False correct

3. Say T/F: Artifact is an intermediate result, that is passed on for use by other process step.

True correct

4. Say T/F: Standard system functions define the system behaviour that occurs as a consequence of faults,malfunction and failures.

False correct

5.Communication Matrix is designed as of part of \_\_\_\_\_\_\_ in System Engineering process.

Technical System Architecture correct