1. Use DDD for project architecture

**Objective**: How to use Domain Driven Design for building Project architecture

**Capability Code**: WEBR024 [Using Domain Driven Design (DDD) for creating a solution]

NOTE:

1. Use the RESTful API server application created using Node JS and Express JS and also Mongoose to interact with MongoDB, where you have used logging and tracing features, for assignment as in word document “*Assignment\_WebTech\_MERNStack\_WEB017\_Logging and Tracing*”. Run the application.
2. Use the Hook version of the Product Management System application, created for assignment as in the word document “*Assignment\_WebTech\_MERNStack\_WEB027\_ReactJS.docx*”
3. Now from the React JS application make request to the Node JS RESTful API application
4. For this purpose, make necessary changes in React JS application, which was previously requesting JSON server.
5. Make sure the application follows DDD (Domain-Driven Design)