1. Use Node JS and Express JS to create RESTful API server application

**Objective**: How to use Node JS and Express JS to create a RESTful API server application which interacts with MongoDB using Mongoose and responds to user/client requests with the data from MongoDB

**Capability Code**: WEBR015 [Create end-to-end-dynamic REST APIs]

NOTE:

1. Create a RESTful API application using Node JS and Express JS
2. The application should receive request from any client to
   1. Add a new product record in MongoDB
   2. Update an existing product record in MongoDB
   3. Delete a record from MongoDB (given a productid)
   4. Get all product records from MongoDB
   5. Get a single product record from MongoDB (given the productid)
3. The Router, Body-parser and CORS middleware should used
4. Mongoose should be used to connect to MongoDB
5. The application should follow DDD (Domain driven design) with separate db layer, manager layer and controller layer with routing configuration in separate file