Handle an error condition if the json data does not contain the correct fields. In this case return a status code of 206. Take a screenshot of a successful response and a 206 response from Nodemon.

![Graphical user interface, text, application, email

Description automatically generated]()![Graphical user interface, text, application, email

Description automatically generated]()

Run the backend server and the run the test. Take a screenshot of the successful test output.

![Text

Description automatically generated]()

1. Describe 2 advantages that using Mongoose has vs connecting to MongoDB directly.

2. Explain what a schema is. Provide a simple code example of a schema.

3. What does “describe” do in Mocha?

4. Describe 2 ways that asserts can be used to help develop software.

5. What is Test Driven Development?

1. 2 advantages that using Mongoose has vs connection to a MongoDB directly are
2. Mongoose helps to structure data when it’s placed in a schema when doing POST/PUT requests.
3. Mongoose makes it a lot easier to develop and less errors to occur.
4. A schema is a layout for defining the structure of a MongoDB collection. In the schema it defines fields and their data types to be stored in the collection. An example of a schema is the following….

![Graphical user interface, application

Description automatically generated]()

1. Describe in Mocha is for grouping tests together. We pass in a string that describes the group of tests that are being tested.
2. Two ways asserts help develop software are the following
3. Helps to identify errors or bugs in code.
4. Improving Code Readability for developers
5. Test Driven Development is a software development approach which tests cases are used to test and validate what code will do.