1. Create database by mongoose and add collection in the database
2. Add the following collection in the database

A screenshot of a computer

Description automatically generated

c. Obtain your connection string

Connection string: A screenshot of a computer

Description automatically generated

d. Whitelist all IP addresses in network access

A screenshot of a computer

Description automatically generated

2. GET api/userstories

A screenshot of a computer

Description automatically generated

2. POST api/userstories

A screenshot of a computer

Description automatically generated

3. PUT api/userstories/:id

A screenshot of a computer

Description automatically generated

4. DELETE api/userstories/:id

A screenshot of a computer

Description automatically generated

a. In api/userstories GET route: **(2 Marks)**

● Allow the client to pass ‘category’ as a query param.

● If no category is passed in the query, return all userstories.

● If client passes ‘feature’ as a category in the query, return only ‘feature’

category user stories to the client.

● If client passes ‘bug’ as a category in the query, return only ‘bug’ category

user stories to the client

* The following screen shot show the result query by no category and return all

A screenshot of a computer

Description automatically generated

* The following screen shot show the result query by “feature”

A screenshot of a computer

Description automatically generated

B. In api/userstories POST route, add following validations **(2 Mark)**

● If the client is not passing the correct category (feature or bug) or correct

priority (1,2 or 3) in the body, then send an error message to the client with

400 status.

A white background with text

Description automatically generated

C. Resolve all promises with error handling. If the promise is rejected, log the

error messages to the console and send error message, 500 status to the client.

Details as the code

A computer screen with text

Description automatically generated