(https://accounts.coursera.org/i/zendesk/courserahelp?return_to=https://learner.coursera.help/hc)

Review Classmates: Assignment4

Review by April 13, 11:59 PM PDT

Reviews 5 left to complete

Assignment 4



by L.Lian March 30, 2016

♡ like 🏳 Flag this submission

Please upload the updated app.js file here

🖸 app.js (https://s3.amazonaws.com/coursera-uploads/peer-review/ngZrURn5EeWwrBKfKrqlSQ/50052e5d88a1741de1e75fae9299b799/app.js) app.js

The favoriteRouter is correctly included into app.js

5 pts
Yes

0 pts
No

The favoriteRouter is correctly mounted on the '/favorites' route.

5 pts
Yes

0 pts
No

Please upload your favorites.js file from the models folder

<u>favorites.js</u> (https://s3.amazonaws.com/coursera-uploads/peer-review/ngZrURn5EeWwrBKfKrqlSQ/833fadc31395d677b88af94a109bb94d/favorites.js) favorites.js

The favoriteSchema correctly includes a field that is a reference to the User model and can be set to the user ObjectId

- 10 pts
 - Yes
- O pts

The favoriteSchema correctly includes a field that is an array of dish ObjectIds referencing the Dish model

- 10 pts
 - Yes
- 0 pts

Please upload your favoriteRouter.js file from the routes folder

favoriteRouter.js (https://s3.amazonaws.com/coursera-uploads/peer-review/ngZrURn5EeWwrBKfKrqlSQ/b95b668ff2af065ff5cccf30b034b519/favoriteRouter.js)
 favoriteRouter.js

The GET operation correctly retrieves the specific user's list of favorites.
5 pts Yes
O pts No
The GET operation correctly uses the populate function to populate the user's information into the response message.
10 ptsYes
O pts No
The GET operation correctly uses the populate function to populate the list of favorite dishes with the dishes' information into the response message.
O 10 pts Yes
O pts No
The POST operation creates a new favorites list for a user if the list does not already exist.
O 10 pts Yes
O pts No
The POST operation adds the dish specified in the body of the message to the list of favorites
○ 5 pts Yes
O pts No
The POST operation ensures that duplicate dish IDs are not added to the list of favorites. The list will contain only one entry corresponding to each favorite dish.
10 ptsYes
O pts
No
The DELETE operation on '/favorites' deletes the list of favorites from the server for the specific user
10 pts Yes
O pts No
The DELETE operation on '/favorites/dishObjectId' will correctly delete the specific dish from the list of user's favorites.
O 10 pts Yes
O pts No

Please add any additional written comments that you would like to give to the student. \\