

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

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) (<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

🔗 [favorites.js](https://s3.amazonaws.com/coursera-uploads/peer-review/ngZrURn5EeWwrBKfKrqlSQ/833fadc31395d677b88af94a109bb94d/favorites.js) (<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
- ☐ 0 pts
No

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

- ☒ 10 pts
Yes
- ☐ 0 pts
No

Please upload your *favoriteRouter.js* file from the *routes* folder

🔗 [favoriteRouter.js](https://s3.amazonaws.com/coursera-uploads/peer-review/ngZrURn5EeWwrBKfKrqlSQ/b95b668ff2af065ff5cccf30b034b519/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
- ☐ 0 pts
No

The GET operation correctly uses the populate function to populate the user's information into the response message.

- ☐ 10 pts
Yes
- ☒ 0 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.

- ☐ 10 pts
Yes
- ☒ 0 pts
No

The POST operation creates a new favorites list for a user if the list does not already exist.

- ☐ 10 pts
Yes
- ☐ 0 pts
No

The POST operation adds the dish specified in the body of the message to the list of favorites

- ☐ 5 pts
Yes
- ☐ 0 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 pts
Yes
- ☐ 0 pts
No

The DELETE operation on '/favorites' deletes the list of favorites from the server for the specific user

- ☐ 10 pts
Yes
- ☐ 0 pts
No

The DELETE operation on '/favorites/dishObjectId' will correctly delete the specific dish from the list of user's favorites.

- ☐ 10 pts
Yes
- ☐ 0 pts
No

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

[Submit Review](#)

Comments

Visible to classmates

