a. The following roles should be allowed

i. Admin

1. API: Add an advisor

a. Method: POST

b. Authentication Not needed for this assignment

c. Endpoint:/admin/advisor/

d. Request: Advisor name

Advisor Photo URL

e. Response: No Response

Just return 200\_OK if the request is successful

Return 400\_BAD\_REQUEST if any of the above fields are missing

ii. User

1.1 . API: Can register as a user

a. Method: POST

b. Endpoint: /user/register/

c. Request: Name

Email

Password

d. Response: Body:

1. JWT Authentication Token

2. User id

Status :

1. 200\_OK if the request is successful

2. 400\_BAD\_REQUEST if any of the above fields are missing

2. API: Can log in as a user

a. Method: POST

b. Endpoint: /user/login/

c. Request: Email

Password

d. Response: Body:

1. JWT Authentication Token

2. User id

Status:

1. 200\_OK if the request is successful

2. 400\_BAD\_REQUEST if any of the above fields are missing

Return: 401\_AUTHENTICATION\_ERROR if the email/password combination was wrong

3. API: Get the list of advisors

a. Method: GET

b. Endpoint: /user/<user-id>/advisor

c. Request: None

d. Response: Body:

1. An array of advisor objects with each object having

a. Advisor Name

b. Advisor Profile Pic

c. Advisor Id

Status: 200\_OK if the request is successful

4. API: Can book call with an advisor

a. Method: POST

b. Endpoint: /user/<user-id>/advisor/<advisor-id>/

c. Request: Booking time (a DateTime string)

d. Response: Body:

None

Status: 200\_OK if the request is successful

5. API: Can get all the booked calls

a. Method: GET

b. Endpoint: /user/<user-id>/advisor/booking/

c. Request: None

d. Response: Body:

1. An array of advisor objects with each object having

a. Advisor Name

b. Advisor Profile Pic

c. Advisor Id

d. Booking time

e. Booking id

Status: 200\_OK if the request is successfu