TODO REST API DOCUMENTATION

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User-Routes

Register

```
URL: /auth/register
Method: PUT
URL Params: none
Success Response:

Code: 201
Content: { "_id": "[id]", "accessToken": "[JWT TOKEN]" }

Error Response 1:

Code: 409
Content: { "error": "Username already exists." }

Error Response 2:

Code: 406
Content: { "error": Username and password must be specified." }

Error Response 3:

Code: 400

Sample call:
```

```
axios.put('http://localhost:4000/auth/register', {
  username: 'berke',
  password: 'pass',
});
```

Login

```
• URL: /auth/login

    Method: POST

• URL Params: none
• Success Response:
     o Code: 200
     Content: { "accessToken": "[JWT TOKEN]" }
• Error Response 1:
     o Code: 403
     o Content: { "error": "User not found." }
• Error Response 2:
     o Code: 403
     o Content: { "error": "Invalid credentials." }
• Error Response 3:
     o Code: 406
     Content: { "error": Username and password must be specified." }
• Sample call:
axios.post('http://localhost:4000/auth/login', {
  username: 'berke',
  password: 'pass',
});
Get Profile
```

```
URL: /auth/me
Method: POST
URL Params: none
Query Params: ?expand_todo=[true/1]
Headers: Authorization: "Bearer [TOKEN]"
Success Response:

Code: 200
Content: { "username": "berkegokmen1", "createdAt": "XXX", todolist: [] }

Sample call:
```

```
axios.get(
  'http://localhost:3000/auth/me?expand_todo=1',
  {},
  {
   headers: { Authorization: `Bearer [TOKEN]` },
  }
);
```

Logout

• URL: /auth/logout

```
Method: POST
URL Params: none
Headers: Authorization: "Bearer [TOKEN]"
Success Response:

Code: 200
Content: { "message": "Logout successful" }

Error Response 1:

Code: 401
Content: { "error": "jwt expired" }

Error Response 2:

Code: 400
Content: { "error": "Invalid format for the token." }

Sample call:
```

```
axios.post(
   'http://localhost:3000/auth/logout',
   {},
   {
    headers: { Authorization: `Bearer [TOKEN]` },
   }
);
```

Logout All

```
URL: /auth/logoutall
Method: POST
URL Params: none
Headers: Authorization: "Bearer [TOKEN]"
Success Response:

Code: 200
Content: { "message": "Logout from all successful" }

Error Response 1:

Code: 401
Content: { "error": "jwt expired" }

Sample call:
```

```
axios.post(
  'http://localhost:3000/auth/logoutall',
  {},
  {
   headers: { Authorization: `Bearer [TOKEN]` },
  }
);
```

Todo-Routes

Create

```
    URL: /todo/me

    Method: PUT

• URL Params: none
• Headers: Authorization: "Bearer [TOKEN]"
• Success Response:
     o Code: 201
     o Content: { "_id": "[id]" }
• Error Response 1:
     o Code: 400
     o Content: { "error": "Title must be specified." }
• Sample call:
axios.put('http://localhost:4000/todo/me', {
  title: 'create rest api documantation',
  description: ':)',
});
Get Todos
• URL: /todo/me

    Method: GET

• URL Params: none
• Headers: Authorization: "Bearer [TOKEN]"
```

```
• Success Response:
     o Code: 200
     o Content: { "todos" : [] }
• Sample call:
```

```
axios.get('http://localhost:4000/todo/me');
```

Get Todo by ID

```
• URL: /todo/:id
• Method: GET
• URL Params: id
• Headers: Authorization: "Bearer [TOKEN]"
• Success Response:
     o Code: 200
     o Content: { "_id": "[id]", "title": "create documentation", "description":
       "for textoni-todo-rest" }

    Sample call:
```

```
axios.get('http://localhost:4000/todo/me');
```

Search

```
• URL: /todo/me/search

    Method: PUT

• URL Params: none
Query Params: ?q=[QUERY STRING]
• Headers: Authorization: "Bearer [TOKEN]"
• Success Response:
     o Code: 200
     o Content: { "todos": [] }
• Error Response 1:
     o Code: 400
     o Content: { "error": "Please provide a query string." }
• Error Response 2:
     o Code: 400
     Content: { "error": "Query string cannot be longer than 16 characters." }
• Sample call:
axios.get('http://localhost:4000/todo/me/search?g=rest');
```

Update Todo

```
URL: /todo/:id
Method: POST
URL Params: id
Headers: Authorization: "Bearer [TOKEN]"
Success Response:

Code: 200
Content: { "message": "Todo updated" }

Error Response 1:

Code: 400
Content: { "error": "New title or description must be specified." }

Error Response 2:

Code: 404
Content: { "error": "Todo not found." }

Sample call:
```

```
axios.post('http://localhost:4000/todo/626bf65c90cdc47981018724', {
   title: 'new title',
   description: 'new desc',
});
```

Delete Todo

```
URL: /todo/:id
Method: POST
URL Params: id
Headers: Authorization: "Bearer [TOKEN]"
Success Response:

Code: 200
Content: { "message": "Todo removed." }

Error Response 1:

Code: 404
Content: { "error": "Todo not found." }

Sample call:
```

```
axios.delete('http://localhost:4000/todo/626bf65c90cdc47981018724');
```