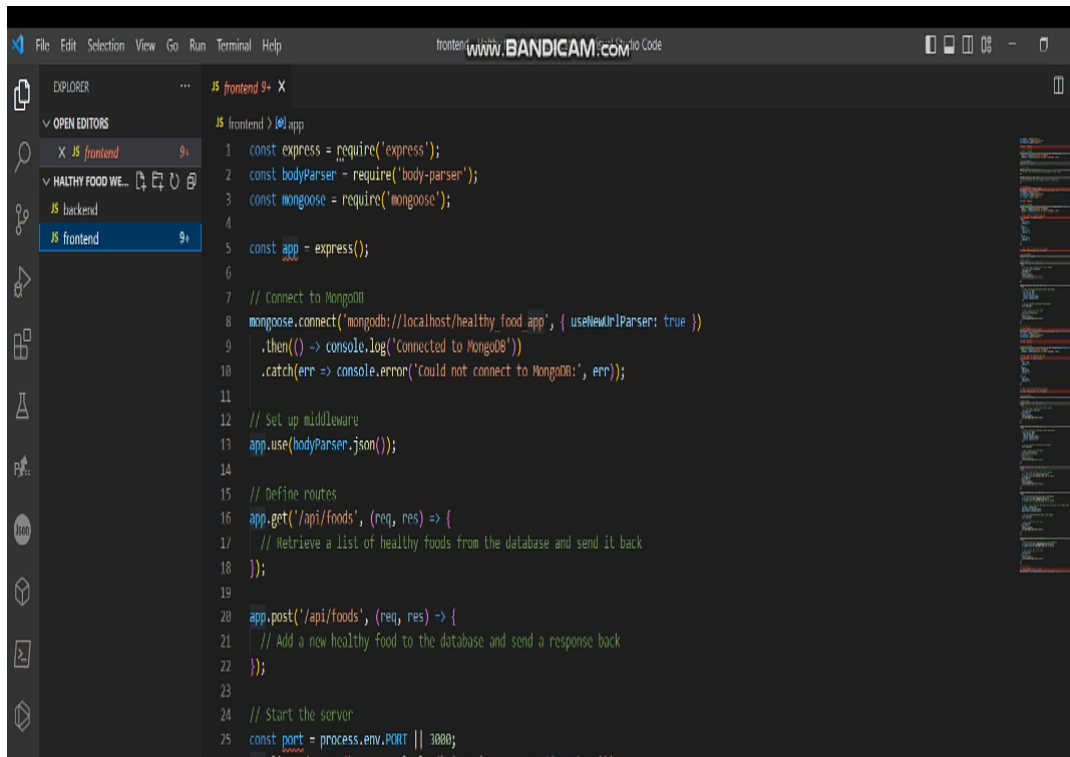


Name: Ahmed Mohamed Badr Mohamed

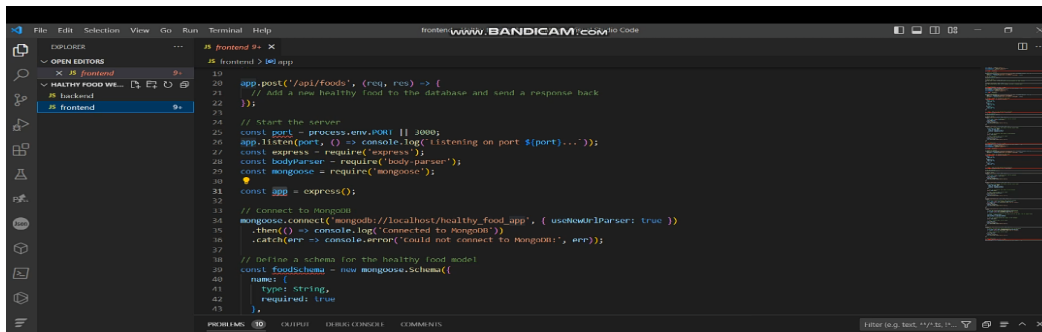
Group: SE2



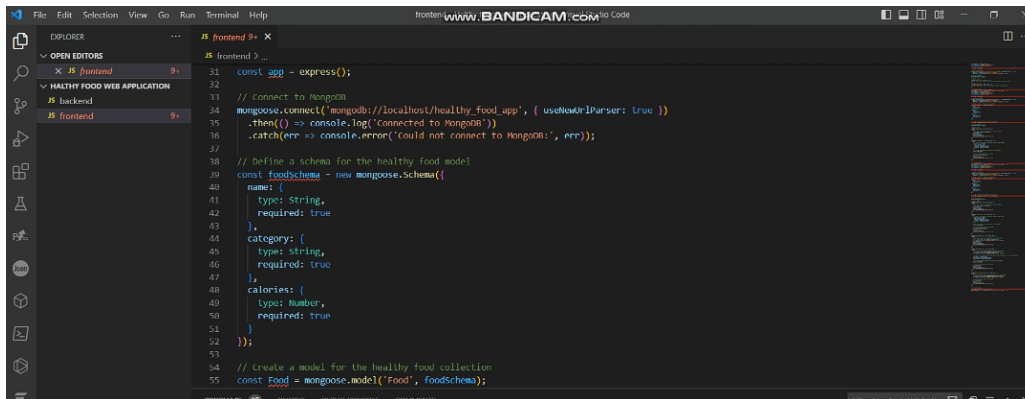
```
1 const express = require('express');
2 const bodyParser = require('body-parser');
3 const mongoose = require('mongoose');
4
5 const app = express();
6
7 // Connect to MongoDB
8 mongoose.connect('mongodb://localhost/healthy_food_app', { useNewUrlParser: true })
9   .then(() => console.log('Connected to MongoDB'))
10  .catch(err => console.error('Could not connect to MongoDB:', err));
11
12 // Set up middleware
13 app.use(bodyParser.json());
14
15 // Define routes
16 app.get('/api/foods', (req, res) => {
17   // Retrieve a list of healthy foods from the database and send it back
18 });
19
20 app.post('/api/foods', (req, res) => {
21   // Add a new healthy food to the database and send a response back
22 });
23
24 // Start the server
25 const port = process.env.PORT || 3000;
```



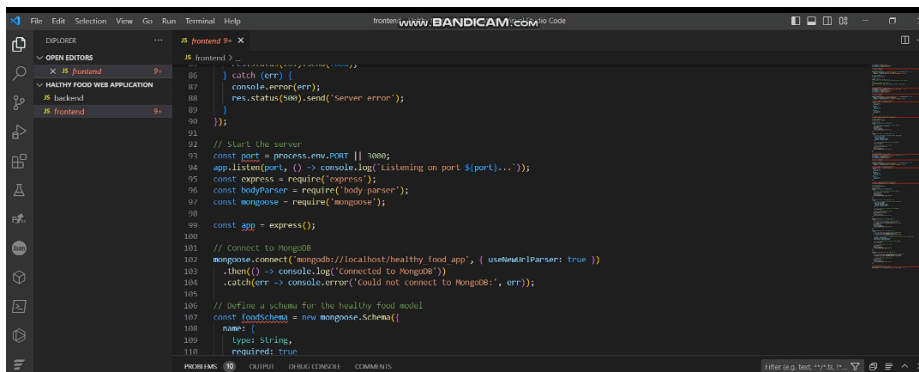
تعديل من خلال WPS Office



```
10
11
12 app.post('/api/foods', (req, res) => {
13   // Add a new healthy food to the database and send a response back
14   // ...
15 });
16
17 // Start the server
18 const port = process.env.PORT || 3000;
19 app.listen(port, () => console.log('listening on port ${port}...'));
20 const express = require('express');
21 const bodyParser = require('body-parser');
22 const mongoose = require('mongoose');
23
24 const app = express();
25
26 // Connect to MongoDB
27 mongoose.connect('mongodb://localhost/healthy_food_app', { useNewUrlParser: true })
28 .then(() => console.log('connected to MongoDB'))
29 .catch(err => console.error('could not connect to MongoDB', err));
30
31 // Define a schema for the healthy food model
32 const foodSchema = new mongoose.Schema({
33   name: {
34     type: String,
35     required: true
36   },
37 });
38
39 // Create a model for the healthy food collection
40 const food = mongoose.model('Food', foodSchema);
```



```
31 const app = express();
32
33 // Connect to MongoDB
34 mongoose.connect('mongodb://localhost/healthy_food_app', { useNewUrlParser: true })
35 .then(() => console.log('connected to MongoDB'))
36 .catch(err => console.error('could not connect to MongoDB', err));
37
38 // Define a schema for the healthy food model
39 const foodSchema = new mongoose.Schema({
40   name: {
41     type: String,
42     required: true
43   },
44   category: {
45     type: String,
46     required: true
47   },
48   calories: {
49     type: Number,
50     required: true
51   }
52 });
53
54 // Create a model for the healthy food collection
55 const food = mongoose.model('Food', foodSchema);
```



```
86 catch (err) {
87   console.error(err);
88   res.status(500).send('Server error');
89 }
90 });
91
92 // Start the server
93 const port = process.env.PORT || 3000;
94 app.listen(port, () => console.log('listening on port ${port}...'));
95 const express = require('express');
96 const bodyParser = require('body-parser');
97 const mongoose = require('mongoose');
98
99 const app = express();
100
101 // Connect to MongoDB
102 mongoose.connect('mongodb://localhost/healthy_food_app', { useNewUrlParser: true })
103 .then(() => console.log('connected to MongoDB'))
104 .catch(err => console.error('could not connect to MongoDB', err));
105
106 // Define a schema for the healthy food model
107 const foodSchema = new mongoose.Schema({
108   name: {
109     type: String,
110     required: true
111   },
112 });
```



تعديل من خلال WPS Office

