Title: Implement a user interface where users can view, add, update, and delete tasks with MongoDB Database.

- 1. Creating database and inserting a data
 - i. Creating databse

```
test> use try
switched to db try
```

ii. Create collection

```
try> db.createCollection("prac12")
{ ok: 1 }
```

iii. Insert the data into the collection

```
try> db.prac12.insertMany([{ task: "Assignment1", description: "complete unit 1", status: "pending" }, { task: "Assignme
nt2", description: "complete unit 2", status: "pending" }, { task: "Assignment3", description: "complete unit 3", status
: "pending" }, { task: "Assignment4", description: "complete unit 4", status: "pending" }])
{
   acknowledged: true,
   insertedIds: {
     '0': ObjectId('66e129616eb6dce6002710bc'),
     '1': ObjectId('66e129616eb6dce6002710bd'),
     '2': ObjectId('66e129616eb6dce6002710bf'),
     '3': ObjectId('66e129616eb6dce6002710bf')
}
}
```

- iv. Open visual studio code Topen your folder Ocreate a
 - files
- i. Server.js
- ii. Index.html