## CS1031 CA4 Instructions

The following instructions are intended to help you get started with the sample code for the assessment with node js and codio. Your one-page report should be submitted as a pdf via the CA4 assessment link in my-aberdeen. There is no need to submit your web application, it will be tested and marked via codio and marks will be released on my aberdeen 3 weeks after submission.

Please follow the instructions below to get you started with using node js with codio:

1) Log into codio via my Aberdeen



details about using codio will be provided during the practicals.

2) Within codio create a new folder named CA4 and navigate into that directory as shown below:

mkdir ca4

cd ca4

codio@ferrari-china:~/workspace\$ mkdir CA4 codio@ferrari-china:~/workspace\$ cd CA4/ codio@ferrari-china:~/workspace/CA4\$ []

3) Within the CA4 folder enter the following command:

npm init -y

codio@ferrari-china:~/workspace/CA4\$ npm init -y Wrote to /home/codio/workspace/CA4/package.json:

This runs the node package manager and set up an empty project for you. We will now use NPM to install some additional node JS packages / modules which we will require for the chat application. Enter each of the following commands (one at a time i.e. press enter after each, don't try to run them all at once)

npm install express --save

npm install socket.io --save

```
codio@ferrari-china:~/workspace/CA4$ npm install express

added 50 packages, and audited 50 packages in 2s

found ② vulnerabilities

codio@ferrari-china:~/workspace/CA4$ npm install socket.io

added 22 packages, and audited 72 packages in 1s

found ③ vulnerabilities

codio@ferrari-china:~/workspace/CA4$
```

We have just installed the packages we require to develop the chat application.

4) Now we will set up a few more things. Enter each of the following commands, one by one as before:

```
touch index.js
mkdir public
cd public
mkdir css
mkdir js
touch index.html
touch chat.html
cd css
touch demo.css
cd ..
cd js
touch client.js
cd ..
```

```
codio@ferrari-china:~/workspace/CA4$ touch index.js
codio@ferrari-china:~/workspace/CA4$ mkdir public
codio@ferrari-china:~/workspace/CA4$ cd public/
codio@ferrari-china:~/workspace/CA4/public$ mkdir css
codio@ferrari-china:~/workspace/CA4/public$ mkdir js
codio@ferrari-china:~/workspace/CA4/public$ touch chat.html
codio@ferrari-china:~/workspace/CA4/public$ touch index.html
codio@ferrari-china:~/workspace/CA4/public$ cd css
codio@ferrari-china:~/workspace/CA4/public/css$ touch demo.css
codio@ferrari-china:~/workspace/CA4/public/css$ cd ..
codio@ferrari-china:~/workspace/CA4/public}$ cd js
codio@ferrari-china:~/workspace/CA4/public}$ touch client.js
codio@ferrari-china:~/workspace/CA4/public/js$ touch client.js
codio@ferrari-china:~/workspace/CA4/public/js$ cd ..
codio@ferrari-china:~/workspace/CA4/public}$
```

We have just created the necessary files and folders for the assessment and returned to the main folder we started off in. We can use the codio navigation pane now to access these files and enter the demo code for the chat application.



5) Now we will enter the demo code for the application. Open the index.js file by selecting it in the navigation pane as shown above.

Enter the code for the index.js file you downloaded from my aberdeen into the index.js file you created in codio.

```
Filetree
                                                        ferrari-china.co... ferrari-china-3... index.js
                                  const express = require("express");
                            1
                            2
                                 const socket = require("socket.io");
CS551S practicals...
                            3
                                 // App setup
                                 const PORT = 5000;
                           const app = express();

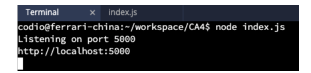
const server = app.listen(PORT, function () {
   console.log(`Listening on port ${PORT}`);
   console.log(`http://localhost:${PORT}`);
CS551S practicals and assignm
 CA4

node_modules
  ▼ 📄 public
                         10
                                });
   ▶ ☐ css
                           11
   ▶ ■ js
                          12
                                 // Static files
     dat.html
                                 app.use(express.static("public"));
                           13
                         14
     index.html
   🖪 index.js
                                  // Socket setup
                           15
                          16
                                 const io = socket(server);
   package-lock.ison
   package.json
                                 //we use a set to store users, sets objects are for unique values of any type
                          18
  ☐ JP_CA4
                           19
                                  const activeUsers = new Set();
                           20
  test
                           21 ▼ io.on("connection", function (socket) {
  w3node-test
                           22
                                   console.log("Made socket connection");
 README md
                          23
  something.html
                           24 ▼ socket.on("new user", function (data) {
                                   socket.userId = data;
                                     activeUsers.add(data);
                                     //we use the spread operator ... to pass the new user and the rest of
                           28
                                      //active users in the emit
                           29
                                      io.emit("new user", [...activeUsers]);
                                 });
                           30
                           31
                           32 v socket.on("disconnect", function () {
33 activeUsers.delete(socket.userId);
                                        io.emit("user disconnected", socket.userId);
                                    socket.on("chat message", function (data) {
                           38
                                        io.emit("chat message", data);
                           39
                                   });
                           40
                                });
```

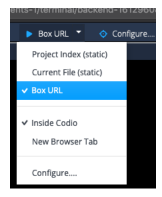
Do the same for each of the files you created in step 4 using the files you have downloaded from my-aberdeen.

6) Now it's time to test the application: return to the terminal and enter the following command:

node index.js



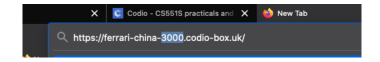
Find the domain name for your codio box as shown below:



The internal browser in codio opens with the domain name we need:



Open a new tab in your browser. Copy and paste the URL for your codio box into the new tab, but change the port number to 5000 i.e. above where it shows -3000, this needs to be changed to -5000, see below:



Change the above to what is shown below, note the name of your codio domain URL may be different but the format is similar:



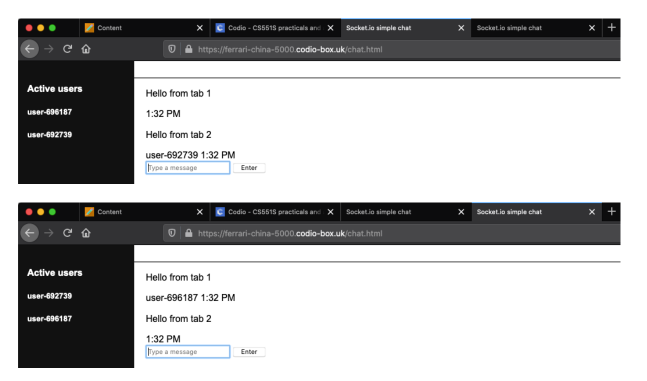
Opening the codio box domain URL with the port changed to 5000 brings us to the index page of our application:



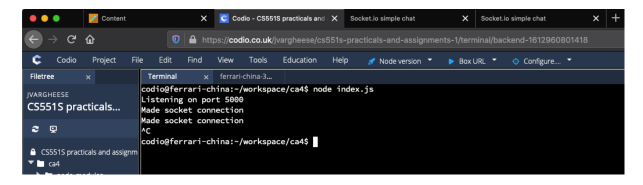
Open another tab with the same URL, so we have two running in the browser and can check the chat application is working as required:



In each tab select the chat link which should bring up the chat application. Try sending messages from one tab to the other. You should see these displayed in both windows:



To stop node js, return the the terminal and enter [control] + [c]



When you make changes, remember to stop the server and restart to view any updates you make.