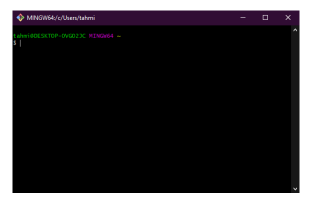
Requirements Met

- A) Visitors can check in when visiting Tapir Grocer.
- A) When they check in, the app will capture the visitor's full name, NRIC number, body temperature, date, and time.
- B) Location owners can sign up with the app and generate a link to display to their visitors.
- B) When visitors visit this link, they can check in per the requirements in A.
- C) Instead of typing the URL into their browser, visitors can quickly open the check in link.

1) Open the command line terminal



2) Go to the downloaded Tapir Grocer directory

```
tahmi@DESKTOP-0VG02JC MINGW64 ~
$ cd /c/railstest/tester
```

3) Type rails server to start running the server

```
tahmi@DESKTOP-OVGO2JC MINGW64 /c/railstest/tester (main)

$ rails server

>> Booting Puma

>> Rails 5.1.7 application starting in development

>> Run 'rails server -h' for more startup options

*** SIGUSR2 not implemented, signal based restart unavailable!

*** SIGUSR1 not implemented, signal based restart unavailable!

*** SIGHUP not implemented, signal based logs reopening unavailable!

Puma starting in single mode...

* Version 3.12.6 (ruby 2.3.3-p222), codename: Llamas in Pajamas

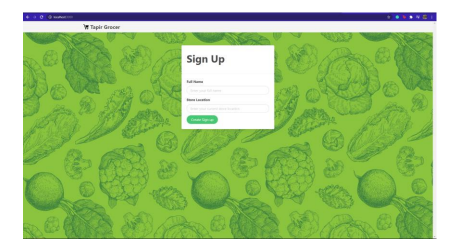
* Min threads: 5, max threads: 5

* Environment: development

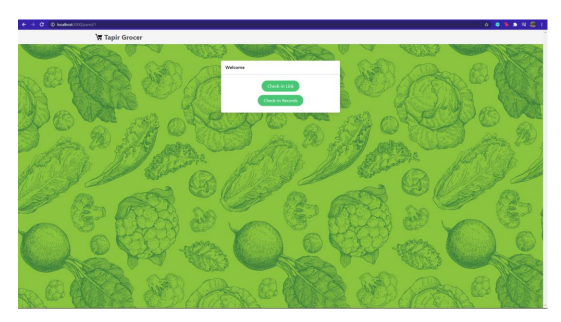
* Listening on tcp://localhost:3000

Use Ctrl-C to stop
```

4) Paste the localhost URL on the browser to get the Sign Up menu



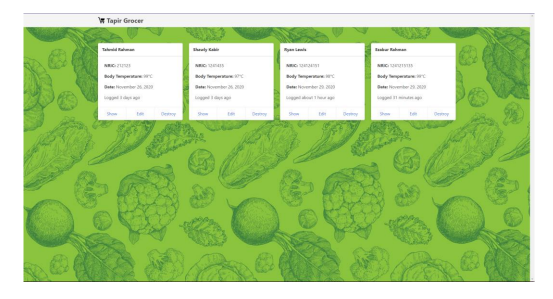
5) After signing up, the store managers can either generate a QR code for the customers to check-in or go through the records of checked-in customers



6) Check-in link generated for the ease of customers, scanning the QR code leads to the check-in page



7) Check-in records show the records of the customers that previously checked-in



8) The check-in page asks for the customer's Full Name, NRIC number and Body Temperature

Tapir Grocer – Tahmid Rahman

