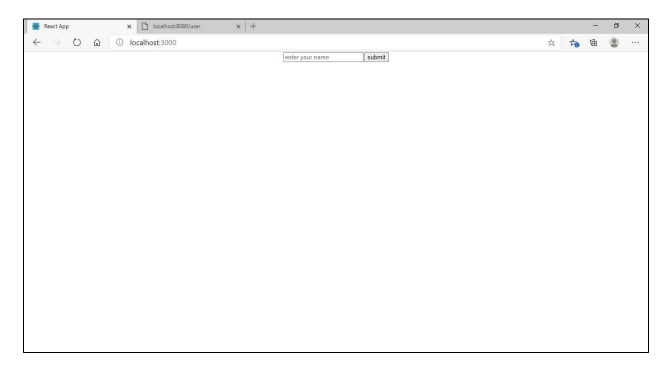
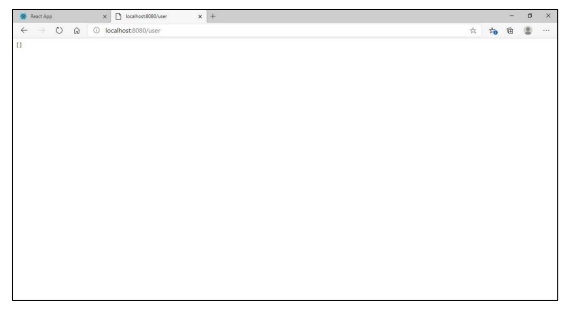


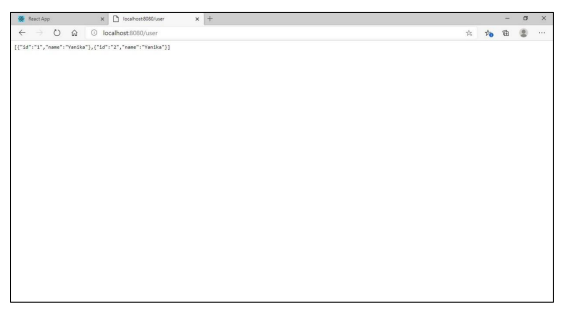
Command prompt after using command "docker-compose up"



Web-app which user input their name then click submit to store input in database



Backend before adding input



Backend after adding input

docker-compose state when docker is terminate while docker-compose is up

```
PS C:\Users\Mint\Desktop\Y4T1\Sw Def Sys\Assignment6-docker-compose> docker-compose ps
Name Command State Ports

assignment6-backend java -Djava.security.egd=f ... Up 8000/tcp, 0.0.0.0:8080->8080/tcp
web-app docker-entrypoint.sh npm start Up 0.0.0.0:3000->3000/tcp
PS C:\Users\Mint\Desktop\Y4T1\Sw Def Sys\Assignment6-docker-compose> docker-compose down
Stopping web-app ... done
Stopping assignment6-backend ... done
Removing web-app ... done
Removing assignment6-backend ... done
Removing network assignment6-docker-compose_default
PS C:\Users\Mint\Desktop\Y4T1\Sw Def Sys\Assignment6-docker-compose> docker-compose ps
Name Command State Ports
```

docker-compose state when docker-compose up and docker-compose down