TODO –File to execute the BootCamp Project.

To Create the Docker Images:

* Run The below commands from the intellij Terminal.

docker-compose up

Images will be created based upon the information provided in the docker-compose.yml file

Docker Commands:

To validate the docker images we will use below commands.

Docker ps. – process status

It will list the existing docker containers.

docker exec -it 83c268ce8c9a bash

run a command in a running container.

Cqlsh:

Cassandra query language shell

replication = {'class':'SimpleStrategy','replication\_factor':1};

Never disable durable writes when using SimpleStrategy replication.

To create Keyspace in docker container :

CREATE KEYSPACE bootcamp WITH replication = {​'class':'SimpleStrategy','replication\_factor':1}​;

​

To create the employee table in docker container:

CREATE TABLE employee( emp\_id int, emp\_name text, emp\_city text, emp\_phone text, PRIMARY KEY (emp\_id));

To create the employeeskill table in docker container:

CREATE TABLE employeeskill( emp\_id int, java\_exp double,spring\_exp double,PRIMARY KEY ((java\_exp)));