JobsApplied Backend Instructions

- 1. Clone Github Repository
 - https://github.com/JoseValenciaCodes/CEN-3024C-2420C-DMS
- 2. Create the MySQL Database jobsapplieddb

```
CREATE DATABASE jobsapplieddb;
```

3. Create the MySQL DB User jobsappliedmanager of password

```
Job54ppLi3D1315
```

FLUSH PRIVILEGES;

CREATE USER 'jobsappliedmanager'@'localhost'IDENTIFIED BY 'Job54ppLi3D1315';

4. Grant all privileges on jobsapplieddb to jobsapplieddb

```
GRANT ALL PRIVILEGES ON jobsapplieddb.* TO 'jobsappliedmanager'@'localhost';
```

5. Create the Spring Session Table in the jobsapplieddb

```
CREATE TABLE SPRING SESSION (
      PRIMARY ID CHAR (36) NOT NULL,
      SESSION ID CHAR (36) NOT NULL,
      CREATION TIME BIGINT NOT NULL,
      LAST ACCESS TIME BIGINT NOT NULL,
      MAX INACTIVE INTERVAL INT NOT NULL,
      EXPIRY TIME BIGINT NOT NULL,
      PRINCIPAL NAME VARCHAR (100),
      CONSTRAINT SPRING SESSION PK PRIMARY KEY (PRIMARY ID)
) ENGINE=InnoDB;
CREATE UNIQUE INDEX SPRING SESSION IX1 ON SPRING SESSION (SESSION ID);
CREATE INDEX SPRING SESSION IX2 ON SPRING SESSION (EXPIRY TIME);
CREATE INDEX SPRING SESSION IX3 ON SPRING SESSION (PRINCIPAL NAME);
CREATE TABLE SPRING SESSION ATTRIBUTES (
      SESSION PRIMARY ID CHAR (36) NOT NULL,
      ATTRIBUTE NAME VARCHAR (200) NOT NULL,
      ATTRIBUTE BYTES BLOB NOT NULL,
      CONSTRAINT SPRING SESSION ATTRIBUTES PK PRIMARY KEY
(SESSION PRIMARY ID, ATTRIBUTE NAME),
```

```
CONSTRAINT SPRING_SESSION_ATTRIBUTES_FK FOREIGN KEY

(SESSION_PRIMARY_ID)

REFERENCES SPRING_SESSION(PRIMARY_ID) ON DELETE CASCADE

) ENGINE=InnoDB;

CREATE INDEX SPRING_SESSION_ATTRIBUTES_IX1 ON SPRING_SESSION_ATTRIBUTES

(SESSION_PRIMARY_ID);
```

- 6. Place the applications.properties file in jobs-applied-dms-logic/src/main/resources
- 7. Go to pom.xml file in jobs-applied-dms-logic and install all dependencies
- 8. Run executable JAR from the jobs-applied-dms-logic folder java -jar target/JobsAppliedDms-0.0.1-SNAPSHOT.jar
- 9. Reminder: Server Port is 8082

JobsApplied Backend Test Executions

On the jobs-applied-dms-logic folder open the console and run the following commands:

- mvn test: Execute all unit tests
- mvn test -Dtest=UserServiceImplTest Execute unit tests on the UserServiceImpl Class
- mvn test -Dtest=CompanyServiceImplTest Execute unit test on the CompanyServiceImpl Class
- mvn test -Dtest=CategoryServiceImplTest Execute unit test on the CategoryServiceImpl Class
- mvn test -Dtest=JobServiceImplTest Execute unit test on the JobServiceImpl class
- mvn test -Dtest=ApplicationImplTest Execute unit test on the ApplicationServiceImpl Class