

## **Credentials**

Database URL: csc648project-database.ceh0a99r5rym.us-west-2.rds.amazonaws.com

Database Username: admin

Database Password: 7Fb!Ve35

Port: 3306

SSH Host: ec2-34-219-20-212.us-west-2.compute.amazonaws.com

SSH Username: ubuntu

SSH Key: csc648project.pem (in credentials folder)

## **Instructions:**

SSH into Server:

- 1) In terminal/command prompt type:

**ssh -i "" [ubuntu@ec2-34-219-20-212.us-west-2.compute.amazonaws.com](https://ec2-34-219-20-212.us-west-2.compute.amazonaws.com)**

- 2) Put the file path of the pem file on your local computer in the quotes.

- 3) Press enter to connect.

Connect to Database Using SSH Tunnel:

- 1) Choose option to connect over ssh in your MySQL Client
- 2) Fill out the fields:
  - a) MySQL Host/Hostname: Database URL given in credentials section
  - b) MySQL Username: Database Username given in credentials section
  - c) MySQL Password: Database Password given in credentials section
  - d) (MySQL Server) Port: 3306
  - e) SSH Host/Hostname: SSH Host given in credentials section
  - f) SSH Username: ubuntu
  - g) SSH Key File: Use file browser to select the pem file downloaded from this credentials folder with name **csc648project.pem**
  - h) SSH Port: Leave blank if asked