**Task #7 – RDS**

**Task 1 Create an RDS instance in one of the DB subnets of your VPC.**

Graphical user interface, application

Description automatically generated

Graphical user interface, text, application, Word

Description automatically generated

Graphical user interface, text, application, email

Description automatically generated

Graphical user interface, text, application

Description automatically generated

Graphical user interface, text, application

Description automatically generated

**Update your web application to include the following functions:**

**a. download an image by name**

Graphical user interface, application

Description automatically generated

**b. show metadata for the existing images**

Graphical user interface, text, application

Description automatically generated

**c. upload an image**

A screenshot of a computer

Description automatically generated

**d. delete an image by name**

Graphical user interface, text, application

Description automatically generated

**e. get metadata for a random image**Graphical user interface, text, application, email

Description automatically generated

**4. After uploading some images, make some SQL queries to the RDS instance bypassing the webapplication – for example, from the EC2 instances over SSH.**

**(also works structurally as described in task 5)**

Graphical user interface, text, application

Description automatically generated