**LAB 2C**

**Pig And Hive Installation in Aws**

**Group A**

**Participants:**

**1. Aadarsha chapagain**

**2.Jyoti shukla**

**3.Rishi Phaneendra Varma**

**4.Priti Bhale**

**5.Sreya Treesa Johny**

**6.Piyush Bhatia**

1. **Download pig with wget and mirror repo**

**Graphical user interface, text, application

Description automatically generated**

1. Add pig in the path in .**bashrc** file

Graphical user interface, text, application

Description automatically generated

1. Get and extract sqoop with tar

Graphical user interface, text, application

Description automatically generated

1. get mysql java connector and copy inside sqoop directory server live

Run sqoop shell.

Text

Description automatically generated

1. Install mysql

A screenshot of a computer

Description automatically generated

1. Login as super user and select user from mysql.user

Graphical user interface, text, application

Description automatically generated

1. Change root password of sql

Graphical user interface, text, application

Description automatically generated

8. configure $HADOOP\_HOME on hive-config.sh

*cat $HIVE\_HOME/bin/hive-config.sh*

Graphical user interface, text, application

Description automatically generated

9.Make dir , change permission for thet directory and run hive shell with hive command.

Graphical user interface, text, application

Description automatically generated