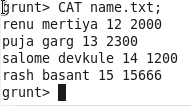
**Q.1. Create a sample dataset and implement the below Pig commands on the same dataset.**

**a) CONCAT:**

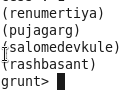
**FILE:**

****

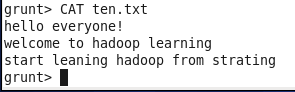
**COMMAND:**

**C:\Users\613000\Desktop\conactcmd.PNG**

**OUTPUT:**

****

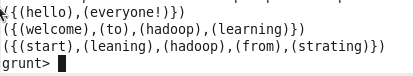
**b) TOKENIZE:**

****

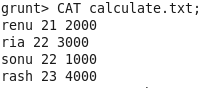
**COMMAND:**

**C:\Users\613000\Desktop\tokenizecmd.PNG**

**OUTPUT:**

****

**C) SUM:**

****

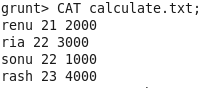
**COMMAND:**

**C:\Users\613000\Desktop\sumcmd.PNG**

**OUTPUT:**

**C:\Users\613000\Desktop\sumout.PNG**

**d) MIN:**

****

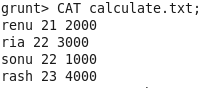
**COMMAND:**

**C:\Users\613000\Desktop\mincmd.PNG**

**OUTPUT:**

**C:\Users\613000\Desktop\minout.PNG**

**d) MAX:**

****

**COMMAND:**

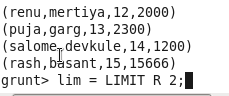
**C:\Users\613000\Desktop\maxcmd.PNG**

**OUTPUT:**

**C:\Users\613000\Desktop\maxout.PNG**

**f) LIMIT:**

**COMMAND:**

****

**OUTPUT:**

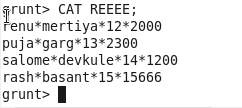
**C:\Users\613000\Desktop\limout.PNG**

**g) STORE:**

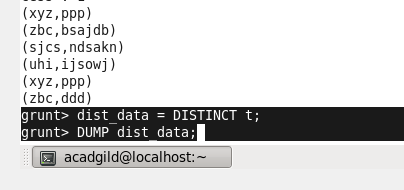
**COMMAND:**

**C:\Users\613000\Desktop\storecmd.PNG**

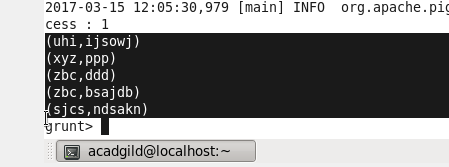
**OUTPUT:**

****

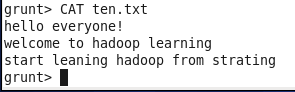
**h) DISTINCT:**

****

**OUTPUT:**

****

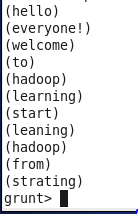
**i) FLATTEN:**

****

**COMMAND:**

**C:\Users\613000\Desktop\flattencmd.PNG**

**OUTPUT:**

****