**Day 1 : 10/16/20**

emp.txt

Id, name, salary

store employee details

pipe command

ls | mkdir Abc

command | command | command | command

**Day 2 : 10/19/20**

\* Unix Command line

Given a file, say employee.csv, containing data in the following format

empid,initials,department,leave\_available

1000,KK,CTO\_OFFICE,12

2001,MA,HEXAVARSIT,8

1001,IK,CTO\_OFFICE,9

2002,UM,HEXAVARSIT,7

1002,SK,CTO\_OFFICE,13

2003,VR,HEXAVARSIT,6

2004,JK,HEXAVARSIT,6

\* Give an unix command which returns the record with the maximum leave\_available

\* In the above case, the output should be

1002,SK,CTO\_OFFICE,13

$ --- > bash shell

% ---🡪 C shell

echo $SHELL

/bin/csh

/bin/bash

cat /etc/shells

\* Give an unix command which returns one row per department - department, sum of leave\_available of all employees in that department

\* In the above case, the output should be

CTO\_OFFICE,34

HEXAVARSIT,2­­7

**Day 3 :**

simple if

case (switch statement)

1: create the file : customer.txt

If file present don’t create else create it.

2: add customer info cusid,custname,age

3: display all customer details.

4: display specific customer details using custId

5: