Assignment 1 :

empNumber  
empName  
empSalary  
1) Print Employee's Details  
2) Create two Employees and print their details  
3) Difference of their salary.Who is getting more salary? (If Else statement)  
4) Update an Employee's Name(Example: Ameesha to Renamed as Ameesha Saxena)

Assignment 2 :

1. Create a calculator application ??  
2. Create student object(  
int studno,  
String firstname,  
String lastname,  
int age ,  
char gender,  
float eng ,  
float lang ,  
String major  
3) Fetch the fullname of the student (firstname+ lastname)  
4) get the age of a student  
5) is the current student a Male or female  
6) Total marks of the student  
7) average score  
8) complete details of the student  
9) search studentByName( )  
10) search studentById( )  
11) pass 2 student details , who's major is C.S

Assignment 3 :

1) find the biggest of 3 numbers // Dynamic data --> UI  
2) sort the given number is Asc / dec order  
3) marks1 mark2 == % / Average  
4) Increment every employee salary by 100 Rs  
5) search by name of an employee 3 ,"??" // abc is one  
abc more one  
6) Create University , no of College, each college and many dept  
q: find out in which college under which university does C.S  
7) Department --> Employee [ ] --> Address[ ]  
-- cellNo [ ]  
search an employee with the location as KA

Assignment 4.1 :

3) Accept data from command line and print its values (Wrapper class)  
4) With help of java.util.Scanner accept user data

Assignmet 4.2 :

1) In a given string find the repetation of alphabet  
givenString = "Happy"  
2) Given a String search for an alphabet  
"Welcome" search -l --o/p 1(one)  
search e --> 2  
3) Accept data from command line and print its values (Wrapper class)  
4) With help of java.util.Scanner accept user data  
5) Notes on inheritance  
6) Example on inheritance

.

clone  
git status  
git add  
git commit -m " "  
git config --list  
cmd > git config --global user.email jason.d@hcl.com  
git remote -v

git push origin master

Tuesday assignment

1) Create account in Git  
2) clone a repository  
3) create few file and push to the remote repository  
4) create a branch  
5) create a file in the branch and push to remote

Send the git url

6)Mini appl  
Login app