**ASSIGNMENT\_DAY-2**

**Exercise-1:**

**A screenshot of a computer program

Description automatically generated**

**Exercise-2:**

**A screenshot of a computer program

Description automatically generated**

**Exercise-3:**

**A screenshot of a computer program

Description automatically generated**

**Exercise-4:**

**A screenshot of a computer code

Description automatically generated**

**Exercise-5:**

**package** com.cts;

**import** java.util.Scanner;

**public** **class** EmployeeInfo {

//e empid, empname, empsal, empAdd, empGender, empEmail and display

**private** **static** **int** *empid*;

**private** **static** String *empname*;

**private** **static** **float** *empsal*;

**private** **static** String *empAdd*;

**private** **static** **char** *empGender*;

**private** **static** String *empEmail*;

**public** EmployeeInfo(**int** empid, String empname, **float** empsal, String empAdd, **char** string, String empEmail) {

**super**();

**this**.*empid* = empid;

**this**.*empname* = empname;

**this**.*empsal* = empsal;

**this**.*empAdd* = empAdd;

**this**.*empGender* = string;

**this**.*empEmail* = empEmail;

}

**private** **static** **void** display() {

System.***out***.println(*empid*+" "+*empname*+" "+*empsal*+" "+*empAdd*+" "+*empGender*+" "+*empEmail*);

}

**public** **static** **void** main(String[] args) {

// **TODO** Auto-generated method stub

EmployeeInfo emp=**new** EmployeeInfo(101,"RAKESH",18200.22f,"HYDERABAD",'M',"pradhanrakesh@gmail.com");

emp.*display*();

}

}

**Exercise-6:**

**A computer code on a white background

Description automatically generated**

**Exercise-7:**

**A screenshot of a computer code

Description automatically generated**

**Exercise-8:**

**A computer screen shot of a program

Description automatically generated**