```
class Employee{
       public static void main(String args[]){
               int employeeNumber[]={1001,1002,1003,1004,1005,1006,1007};
               String employeeName[]={"Ashish","Sushma","Rahul","Chahat","Ranjan","Suman",
"Tanmay"};
               String joinDate[]={"01/04/2009","23/08/2012","12/11/2008","29/01/2013",
"16/07/2005","1/1/2000","12/06/2006"};
               char designationCode[]={'e','c','k','r','m','e','c'};
               String department[]={"R&D","PM","Acct","FrontDesk","Engg",
"Manufactring","PM"};
               int basic[]={20000,30000,10000,12000,6000,20000,9000,12000};
               int hra[]={8000,12000,8000,6000,20000,9000,12000};
               int IT[]={3000,9000,1000,2000,20000,4400,10000};
               int index=0;
               char desig;
               int dA=0;
               int salary=0;
               int flag=1;
               String designation="ab";
               int number=Integer.parseInt(args[0]);
               System.out.println("Employee numer: "+number);
               for(int i=0;i<7;i++){
                       if(number==employeeNumber[i]){
                              index=i;
                              flag=0;
                              }
```

}

```
if(flag==1)
               System.out.println("There is no employee with employee id");
       else
       {
       desig=designationCode[index];
       switch(desig)
       {
       case 'e': dA=20000;
               designation="Engineer";
               break;
       case 'c': dA=32000;
               designation="Consultant";
               break;
       case 'k': dA=12000;
               designation="Clerk";
               break;
       case 'r': dA=15000;
               designation="Receptionist";
               break;
       case 'm':dA=40000;
               designation="Manager";
               break;
       }
       salary=basic[index]+hra[index]-IT[index]+dA;
       System.out.println("EmpNo
                                     EmpName
                                                    Dept Desig Salary");
       System.out.println(employeeNumber[index]+" "+employeeName[index]+"
"+department[index]+" "+designation+""+salary);
```

```
}
}
```

## Output:

```
C:\Windows\system32\cmd.exe

C:\Users\Kavi\Desktop\javac Project.java

C:\Users\Kavi\Desktop\java Employee 1003

Employee numer: 1003

EmpNo EmpName Dept Desig Salary
1003 Rahul Acct Clerk 29000

C:\Users\Kavi\Desktop\java Employee 123

Employee numer: 123

There is no employee with employee id

C:\Users\Kavi\Desktop\

C:\Users\Kavi\Desktop\
```