



```
int empnumber=sc.nextInt();
String designationofemployee[];
designationofemployee=new String[7];
int da sal[];
da sal=new int[7];
int salary[];
salary=new int[7];
for (int a=0; a<7; a++)
if (designationcode[a] == "e")
designationofemployee[a]="Engineer";
da sal[a] = 20000;
else if (designationcode[a] == "c")
designationofemployee[a]="Consultant";
da sal[a] = 32000;
else if (designationcode[a] == "k")
designationofemployee[a]="Clerk";
da sal[a] = 12000;
else if(designationcode[a] == "r")
designationofemployee[a]="Receptionist";
da sal[a] = 15000;
```







```
else if(designationcode[a] == "m")
designationofemployee[a]="Manager";
da sal[a] = 40000;
}
for (int b=0; b<7; b++)
salary[b] = basic[b] + hra[b] + da sal[b] - it[b];
for (int i=0; i <=7; i++)
if(i==7)
System.out.println("there is no employee with empid:
"+empnumber);
break;
else if(empno[i]==empnumber)
System.out.print(empno[i]+" "+empname[i]+" "+department[i]+"
"+designationofemployee[i]+" "+salary[i]);
break;
}
System.out.println("\n" + "Ishu Rattan(20BCS7755)");
}
```







## **Output:**

```
Enter employee number :
1003
1003 Rahul Acct Clerk 29000
Ishu Rattan(20BCS7755)
```

```
Enter employee number:
2001
there is no employee with empid: 2001
Ishu Rattan(20BCS7755)
```

## **Learning Outcome:**

- 1. Learned about using switch case.
- 2. Learned to take inputs from the user.

## **Evaluation Grid (To be created as per the SOP and Assessment guidelines by the faculty):**

Sr.No.	Parameters	Marks Obtained	Maximum Marks







