Mobile information:

import java.util.Scanner;

class info

{

String comp\_name;

int screen\_size;

Scanner S=new Scanner(System.in);

void accept()

{

System.out.println("Enter Company Name:");

comp\_name=S.next();

System.out.println("Enter Screen Size:");

screen\_size=S.nextInt();

}

void display()

{

System.out.println("Company Name:"+comp\_name);

System.out.println("Screen Size:"+screen\_size);

}

}

class mobile

{

public static void main(String args[])

{

info S[]=new info[5];

for(int i=0;i<5;i++)

{

S[i]=new info();

}

for(int i=0;i<5;i++)

{

S[i].accept();

}

System.out.println("\*\*\*\*\*\*\*MOBILE INFORMATION\*\*\*\*\*\*\*");

for(int i=0;i<5;i++)

{

S[i].display();

}

}

}

Output:

C:\java programs\Activities>javac mobile.java

C:\java programs\Activities>java mobile

Enter Company Name:Redmi

Enter Screen Size:8

Enter Company Name:Honour

Enter Screen Size:7

Enter Company Name:Samsung

Enter Screen Size:6

Enter Company Name:Apple

Enter Screen Size:5

Enter Company Name:Gionee

Enter Screen Size:6

\*\*\*\*\*\*\*MOBILE INFORMATION\*\*\*\*\*\*\*

Company Name:Redmi

Screen Size:8

Company Name:Honour

Screen Size:7

Company Name:Samsung

Screen Size:6

Company Name:Apple

Screen Size:5

Company Name:Gionee

Screen Size:6