

Program:

[illegible]

```
System.out.println(" YOUR DETAILS");  
System.out.println(" YOUR NAME:"+n);
```

```
switch(p)  
{  
case 1:  
{  
System.out.println(" THANKS FOR BUYING TOYOTO:");  
System.out.println("You have to pay per month:"+toyo/2000);  
break;  
}  
case 2:  
{  
System.out.println(" THANKS FOR BUYING AMBESTER:");  
System.out.println("You have to pay per month :"+am/500);  
break;  
}  
case 3:  
{  
System.out.println(" THANKS FOR BUYING HONDA:");  
System.out.println("You have to pay per month:"+honda/300);  
break;  
}  
case 4:  
{  
System.out.println(" THANKS FOR BUYING BMW:");  
System.out.println("You have to pay per month:"+bmw/400);  
break;  
}  
default:
```

```
{  
System.out.println(" Invalid choice");  
System.exit(0);  
}  
}  
}  
}  
class car  
{  
public static void main(String args[])  
{  
sceem b1=new sceem();  
b1.input();  
}  
}
```

Output:

WELCOME TO CAR SHOWROOM

Enter your name: Manikandan

YOUR DETAILS

your name :Manikandan

1:toyoto 2:ambaster 3:honda 4:bmw

What car do you need:1

THANKS FOR BUYING TOYOTO

You have to pay per month:20000