#### Program:

```
import java .io.*;
import java.util.*;
class sceem
{
String n;
int p,l;
int toyo=6000000;
int am=5000000;
int honda=8000000;
int bmw=4000000;
void input()
{
Scanner a1=new Scanner (System.in);
System.out.println(" WELCOME TO CAR SHOWROOM");
System.out.println(" Please enter your name:");
n=a1.nextLine();
System.out.println(" 1:toyoto
                                    2:ambaster
                                                          3:honda
                                                                          4:bmw ");
System.out.println(" What car do you need:");
p=a1.nextInt();
System.out.println("");
System.out.println("");
System.out.println("");
System.out.println("");
System.out.println("");
System.out.println("");
System.out.println("");
```

#### ASSIGNMENT PROGRAM FOR JAVA

```
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:
```

## ASSIGNMENT PROGRAM FOR JAVA

```
{
System.out.println(" Invalid choice");
System.exit(0);
}
}

class car
{
public static void main(String args[])
{
sceem b1=new sceem();
b1.input();
}
```

## ASSIGNMENT PROGRAM FOR JAVA

# **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