3.Vehicle program

**Source code**

class vehicle

{

int vehno;

String vehname,model;

vehicle()

{

}

void display()

{

System.out.println("Vehicle Number : "+vehno);

System.out.println("Vehicle Name : "+vehname);

System.out.println("Vehicle Model : "+model);

}

vehicle(int n,String na,String m)

{

vehno=n;

vehname=na;

model=m;

}

}

public class Vehl

{

public static void main(String args[])

{

vehicle[] v=new vehicle[3];

System.out.println("Vehicle Details\n");

v[0]=new vehicle(1,"Volkswagon","Passat\n");

v[1]=new vehicle(2,"Ford","Mustang\n");

v[2]=new vehicle(3,"Scoda","Superb\n");

v[0].display();

v[1].display();

v[2].display();

}

}

**output**

