```
5.CREATING A CLASS VEHICLE
PROGRAM:
import java.util.Scanner;
class vehical
public String fule_type,make,model;
public int year, speed, fule capacity;
public double mileage, distance, fule consumed;
class truck extends vehical
public int number of wheels, capacity;
public truck()
Scanner sc=new Scanner(System.in);
System.out.println("enter the model of truck");
model=sc.nextLine();
System.out.println("enter the fule type of truck");
fule type=sc.nextLine();
System.out.println("enter the make of truck :");
make=sc.nextLine();
System.out.println("enter the speed of truck");
speed=sc.nextInt();
System.out.println("enter diastance traveled by truck:");
distance=sc.nextInt();
System.out.println("fule capacity of truck");
fule capacity=sc.nextInt();
mileage = (double) distance / fule consumed;
public class test
public static void main(String args[])
truck t=new truck();
System.out.println("truck model:"+t.model);
System.out.println("truck make :"+t.make);
```

```
System.out.println("fule type :"+t.fule type);
System.out.println("speed of truck :"+t.speed);
System.out.println("fule capacity of truck is:"+t.fule_capacity);
System.out.println("distance travelled by truck:"+t.distance);
System.out.println("millage of truck is:"+t.mileage);
}
Output:
enter the model of truck
22
enter the fule type of truck
enter the make of truck :
steel
enter the speed of truck
enter diastance traveled by truck :
50
fule capacity of truck
30
truck model :22
truck make :steel
fule type :diesel
speed of truck :250
fule capacity of truck is :30
distance travelled by truck :50.0
millage of truck is :Infinity
```