1. Write a “person” class to hold all the details.

Solution

class Person{

constructor(name,age,gender,place)

{

Console.log(“Name : “+name);

Console.log(“age :”+age);

Console.log(“place : “+place);

}

}

Var obj=new Person(“aswathi”,29,”f”,”INDIA”);

1. write a class to calculate uber price.

Class Uber

{

Constructor(car,km)

{

Var price,base;

If(car==”Go”)

{

base=75;

If(km>1)

{

price=(km\*11)+base;

return price;

}

Else{

Return base;

}

}

If(car==Sedan)

{

base=175;

If(km>1)

{

Price=(km\*11)+base;

Return price;

}

else

Return base;

}

}

}

Console.log(Var obj1=new uber(5,Sedan));