**A “person” class to hold all the details**

class Person {

constructor(name,age,gender,education,occupation,maritalstatus){

this.name=name;

this.age = age;

this.gender = gender;

this.education= education;

this.occupation= occupation;

this.maritalstatus=maritalstatus;

}

**A class to calculate uber price**

class Uberprice {

constructor(distance,price){

this.\_distance=distance;

this.\_price = price;

}

get distance(){

return this.\_distance;

}

get price(){

return this.\_price;

}

get amount(){

return this.\_price\*this.\_distance;

}

}

var myUber= new Uberprice( 10,15)

console.log(myUber.amount)