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

ANSWER:

class person{

    constructor(Name,Age,Gender,Adress){

        this.Name=Name

        this.Age=Age

        this.Gender=Gender

        this.Adress=Adress

    }

    }

    var r =new person("Narashimman",24,"Male","Chennai")

console.log(r)

write a class to calculate uber price.

ANSWER:

class Cab {

    constructor(name, DistanceTravelled,arrive,depature) {

      this.name = name;

      this.DistanceTravelled =DistanceTravelled;

      this.arrive = arrive;

      this.depature = depature;

    }

  }

    function Fare(x) {

      return x\*10

    }

  let t= new Cab("vikram", 50,"Avadi","Anna Nager");

  console.log("Hi, " +t.name+" Your Fare for Cab from "+t.arrive+" to " +t.depature+" is comes as RS."+ Fare(t.DistanceTravelled))