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

class Person {

  constructor(strName, numAge) {

      this.name = strName;

      this.age = numAge;

  }

  toString() {

      return '((Class::Person) named ' + this.name + ' & of age ' + this.age + ')';

  }

}

let objPerson = new Person("SRIRAM",33);

console.log(objPerson.toString());

4, write a class to calculate the uber price.

let baseFee = .44

let cities = ["chennai", "coimbatore", "trichy", ]

let uberRates = [5, 10, 15]

let customerName = "sriram"

let customerCity = "chennai"

console.log("Hello", customerName+ ", welcome to the Uber")

//function that will getRate based on customerCity

function getRate(customerCity) {

  //uberRate function that will calculate the rate based on customerCity and index

  function uberRate(customerCity, index) {

    //calculate the final rate

    let finalRate = (uberRates[index]) \* baseFee

    return finalRate

  }

  //log to the console customerCity and the finalRate after calling function uberRate and passing customerCity and index as parameters

  console.log(customerCity, "rate is:", uberRate(customerCity, cities.indexOf(customerCity)))

}

//call the getRate function passing in the customerCity arugment

getRate(customerCity)