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

class person {

constructor(name, age) {

this.name = name;

this.age = age;

}

getname() {

console.log(`Name : ${this.name}`,"\n", `Age : ${this.age}`);

}

}

let myName = new person("Steve","22");

myName.getname();

##### Output:

Name : Steve

Age : 22

1. **write a class to calculate uber price.**

class uberPrice {

constructor(mode, km) {

this.mode = mode;

this.kilometer = km;

}

getPrice() {

if (this.mode == "auto") {

console.log("Rs." + (12 \* this.kilometer));

}

else if (this.mode == "bike") {

console.log("Rs" + (10 \* this.kilometer));

}

else if (this.mode == "car") {

console.log("Rs" + (20 \* this.kilometer));

}

else { console.log("Currently for not Available")}

}

}

let trip = new uberPrice("auto", 15);

trip.getPrice();

##### Output:

Rs.180