1. **[https://github.com/rvsp/typescript oops/blob/master/Practice/Movie.md](https://github.com/rvsp/typescript-oops/blob/master/Practice/Movie.md)**
2. [**https://github.com/rvsp/typescript-oops/blob/master/Practice/class-circle.md**](https://github.com/rvsp/typescript-oops/blob/master/Practice/class-circle.md)

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

**class Person{**

constructor(name,heigth,weigth,age,colour,qualification,city, state){

this.name=name;

this.heigth=heigth;

this.weigth=weigth;

this.age=age;

this.colour=colour;

this.qualification=qualification;

this.city=city;

this.state=state;

}

details(){

console.log(`

name:${this.name}

height:${this.heigth}

weight:${this.weigth}

age:${this.age}

color:${this.colour}

qualification:${this.qualification}

city:${this.city}

state:${this.state}`)

}

}

let Person1=new Person("ShivaKumar","5.4","75","32","Asian","M.Tech","Mancherial","Telangana")

Person1.details()

**4.write a class to calculate the Uber price :**

class Uber\_Price {

constructor(distance) {

this.distance = distance;

}

getPrice() {

return (this.distance ) \*20;

}

}

let uber = new Uber\_Price(10);

console.log(uber.getPrice());