1.Class - Movie

The class Movie is stated below. An instance of class Movie represents a film. This class has the following three properties:

•title, which is a String representing the title of the movie

•studio, which is a String representing the studio that made the movie

•rating, which is a String representing the rating of the movie (i.e. PG13, R, etc)

- a) Write a constructor for the class Movie, which takes a String representing the title of the movie, a String representing the studio, and a String representing the rating as its arguments, and sets the respective class properties to these values.
- b) The constructor for the class Movie will set the class property rating to "PG" as default when no rating is provided.
- c) Write a method getPG, which takes an array of base type Movie as its argument, and returns a new array of only those movies in the input array with a rating of "PG". You may assume the input array is full of Movie instances. The returned array need not be full.
- d) Write a piece of code that creates an instance of the class Movie with the title "Casino Royale", the studio "Eon Productions", and the rating "PG13"

Answer:

```
a)b)
class Movie {
  constructor(title, studio,rating ="PG") {
    this.title = title;
    this.studio = studio;
    this.rating = rating;
  }
c)
  getPG(arr) {
  let newArr=[];
  for(i=0;i<arr.length;i++){
    if(arr[i].rating === 'PG') {
      newArr.push(arr[i]);
    }
  }
}</pre>
```

```
return newArr;
}}
d)
Movie1 = new Movie("Casino Royale","Eon productions", PG13);
```

2) Convert the UML diagram to Typescript class. - use number for double

```
class Circle {
  constructor(radius,color) {
    this.radius = radius;
    this.color = color;
  }
  getArea() {
    return 3.14 * radius * radius;
  }
  getCircumference() {
    return 2*3.14*radius;
  }
  setColor(newColor) {
    this.color = newColor;
  }
  getColor() {
    return this.color;
  }
  setRadius(newRadius) {
    this.radius = newRadius;
}
```

3. Write a class to calculate uber price

```
class Person {
  constructor(name,age,height,weight,hairColor) {
    this.name = name;
    this.age = age;
    this.height = height;
    this.weight = weight;
```

```
this.hairColor = hairColor;
}
changeWeight(newWeight) {
  this.weight = newWeight;
}
changeHairColor(newHairColor){
  this.hairColor = newHairColor;
}
```

4. Write a class to calculate uber price

Answer:

```
class uber {
 constructor(type = 'economy', distance = 10, day = true) {
  this.type = type;
  this.distance = distance;
  this.day = day;
 getPrice() {
  if(this.type === 'economy'){
  if(this.day === true){
   return this.price = this.distance * 10;
  else {
   return this.price = this.distance *12;
  } }
  if(this.type === 'prime'){
   if(this.day === true){
     return this.price = this.distance * 15;
    }
   else {
     return this.price = this.distance * 17;
  }
uber1 = new uber('economy',25, true);
console.log(uber1.getPrice());
```