Lab: Classes

Problems for exercises and homework for the "JavaScript Advanced" course @ SoftUni. Submit your solutions in the SoftUni judge system at https://judge.softuni.bg/Contests/336/.

1. Rectangle

Write a JS class for a rectangle object. It needs to have a width (Number), height (Number) and color (String) properties, which are set from the constructor and a calcarea() method, that calculates and returns the rectangle's area.

Input

The constructor function will receive valid parameters.

Output

The calcArea() method should return a number.

Submit the class definition as is, without wrapping it in any function.

Examples

Sample Input	Output
<pre>let rect = new Rectangle(4, 5, 'red');</pre>	
<pre>console.log(rect.width);</pre>	4
<pre>console.log(rect.height);</pre>	5
<pre>console.log(rect.color);</pre>	Red
<pre>console.log(rect.calcArea());</pre>	20

2. Person

Write a JS class that represents a personal record. It has the following properties, all set from the constructor:

- firstName
- lastName
- age
- email

And a method toString(), which prints a summary of the information. See the example for formatting details.

Input

The constructor function will receive valid parameters.

Output

The **toString()** method should **return** a string.

Submit the class definition as is, without wrapping it in any function.



















Examples

```
Sample Input

let person = new Person('Maria', 'Petrova', 22, 'mp@yahoo.com');

console.log(person);

Output

Maria Petrova (age: 22, email: mp@yahoo.com)
```

3. Get Persons

Write a JS function that returns an array of Person objects. Use the class from the previous task, create the following instances, and return them in an array:

First Name	Last Name	Age	Email
Maria	Petrova	22	mp@yahoo.com
SoftUni			
Stephan	Nikolov	25	
Peter	Kolev	24	ptr@gmail.com

For any empty cells, do not supply a parameter (call the constructor with less parameters).

Input / Output

There will be **no input**, the data is static and matches the table above. As **output**, **return an array** with Person **instances**.

Submit a function that returns the required output.

4. Circle

Write a JS class that represents a **Circle**. It has only one data property – it's **radius**, and it is set trough the **constructor**. The class needs to have **getter** and **setter** methods for its **diameter** – the setter needs to calculate the radius and change it and the getter needs to use the radius to calculate the diameter and return it.

The circle also has a getter **area()**, which calculates and **returns** its area.

Input

The constructor function and diameter setter will receive valid parameters.

Output

The diameter() and area() getters should return numbers.

Submit the class definition as is, without wrapping it in any function.

Examples

Sample Input	Output
Sample Imput	ουτρατ























```
let c = new Circle(2);
console.log(`Radius: ${c.radius}`);
                                                          2
console.log(`Diameter: ${c.diameter}`);
                                                          4
console.log(`Area: ${c.area}`);
                                                          12.566370614359172
c.diameter = 1.6;
console.log(`Radius: ${c.radius}`);
                                                          0.8
console.log(`Diameter: ${c.diameter}`);
                                                          1.6
console.log(`Area: ${c.area}`);
                                                          2.0106192982974678
```

5. Point Distance

Write a JS class that represents a Point. It has x and y coordinates as properties, that are set through the constructor, and a static method for finding the distance between two points, called distance().

Input

The **distance()** method should receive two **Point** objects as parameters.

Output

The distance() method should return a number, the distance between the two point parameters.

Submit the class definition as is, without wrapping it in any function.

Examples

Sample Input	Output
<pre>let p1 = new Point(5, 5);</pre>	
<pre>let p2 = new Point(9, 8);</pre>	
<pre>console.log(Point.distance(p1, p2));</pre>	5

6. Cards

You need to write an IIFE that results in an object containing two properties Card which is a class and Suits which is an object that will hold the possible suits for the cards.

The **Suits** object should have exactly these 4 properties:

SPADES: ♠ HEARTS: ♥ **DIAMONDS:** ♦

CLUBS: 4

Where the key is **SPADES**, **HEARTS** e.t.c. and the value is the actual symbol ♠, ♥ and so on.

The Card class should allow for creating cards, each card has 2 properties face and suit. The valid faces are the following ["2", "3", "4", "5", "6", "7", "8", "9", "10", "J", "Q", "K", "A"] any other are considered invalid.



















The Card class should have setters and getters for the face and suit properties, when creating a card or setting a property validations should be performed, if an invalid face or a suit not in the **Suits** object is passed an **Error** should be thrown.

Code Template

You are required to write and submit an IIFE which results in an object containing the above-mentioned Card and **Suits** as properties. Here is an example template you can use:

```
cards.js
(function(){
    // TODO
    return {
        Suits: Suits,
        Card: Card
    }
}())
```

Screenshot

An example usage should look like this:

```
let result = (function() {...}());
let Card = result.Card;
let Suits = result.Suits;
let card = new Card("Q", Suits.CLUBS);
card.face = "A";
card.suit = Suits.DIAMONDS;
let card2 = new Card("1", Suits.DIAMONDS); //Should throw Error
```















