Exercises: Sample TypseScript Tasks

1. Data Class

Write a TypeScript class that holds data about an HTTP request. It has the following properties:

- method (String)
- uri (String)
- version (String)
- message (String)
- response (String)
- fulfilled (Boolean)

The first four properties (**method**, **uri**, **version**, **message**) are set trough the **constructor**, in the listed order. The **response** property is initialized to **undefined** and the **fulfilled** property is initially set to **false**..

Examples

Sample Input	Resulting object
<pre>let myData = new Request('GET', 'http://google.com', 'HTTP/1.1', '')</pre>	<pre>{ method: 'GET', uri: 'http://google.com', version: 'HTTP/1.1', message: '', response: undefined, fulfilled: false }</pre>

2. Tickets

Write a program using TS that manages a database of tickets. A ticket has a **destination** (string), a **price** (number) and a **status** (string). Your program will receive **two arguments** – the first is an **array of strings** for ticket descriptions and the second is a **string**, representing **sorting criteria**. The ticket descriptions have the following format:

<destinationName>|<price>|<status>

Store each ticket and at the end of execution **return** a sorted summary of all tickets, sorted by either **destination**, **price** or **status**, depending on the **second parameter** that your program received. Always sort in ascending order (default behavior for **alphabetical** sort). If two tickets compare the same, use order of appearance. See the examples for more information.

Input

Your program will receive two parameters – an array of strings and a single string.

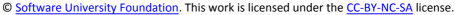
Output

Return a **sorted array** of all the tickets that where registered.

Examples

Sample Input	Output Array
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```
['Philadelphia|94.20|available',
                                       [ Ticket { destination: 'Boston',
 'New York City|95.99|available',
                                           price: 126.20,
 'New York City 95.99 sold',
                                           status: 'departed' },
 'Boston | 126.20 | departed'],
                                         Ticket { destination: 'New York City',
'destination'
                                           price: 95.99,
                                           status: 'available' },
                                         Ticket { destination: 'New York City',
                                           price: 95.99,
                                           status: 'sold' },
                                         Ticket { destination: 'Philadelphia',
                                           price: 94.20,
                                           status: 'available' } ]
['Philadelphia|94.20|available',
                                       [ Ticket { destination: 'Philadelphia',
 'New York City|95.99|available',
                                           price: 94.20,
 'New York City 95.99 sold',
                                           status: 'available' },
 'Boston | 126.20 | departed'],
                                         Ticket { destination: 'New York City',
'status'
                                           price: 95.99,
                                           status: 'available' },
                                         Ticket { destination: 'Boston',
                                           price: 126.20,
                                           status: 'departed' },
                                         Ticket { destination: 'New York City',
                                           price: 95.99,
                                           status: 'sold' } ]
```

1. People

Define several TS classes, that represent a company's employee records. Every employee has a name and age, a salary and a list of tasks, while every position has specific properties not present in the others. Place all common functionality in a parent abstract class. Follow the diagram bellow:















```
Employee
name (String)
age (Number)
salary (Number)
tasks (Array)
work() (Function)
collectSalary() (Function)
                   Junior
                  tasks: ['{name} is working on a simple task.']
                  Senior
                  tasks: ['{name} is working on a complicated task.',
                            {name} is taking time off work.'
                           '{name} is supervising junior workers.']
                  Manager
                  dividend (Number)
                  tasks: [ˈ
                            {name} scheduled a meeting.'
                            {name} is preparing a quarterly report.']
```

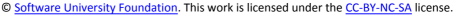
Every position has different tasks. In addition to all common properties, the manager position has a **dividend** he can collect along with his salary.

All employees have a **work** function that when called cycles trough the list responsibilities for that position and prints the current one. When all tasks have been printed, the list starts over from the beginning. Employees can also **collect salary**, which outputs the amount, plus any **bonuses**.

Your program needs to expose a module, containing the three classes **Junior**, **Senior** and **Manager**. The properties **name** and **age** are set trough the constructor, while the **salary** and a manager's **dividend** are initially set to zero and can be changed later. The list of **tasks** is filled by each position. The resulting objects also expose the functions **work()** and **collectSalary()**. When **work()** is called, one of the following lines is printed on the console, depending on the current task in the list:

```
{employee name} is working on a simple task.
{employee name} is working on a complicated task.
{employee name} is taking time off work.
{employee name} is supervising junior workers.
{employee name} scheduled a meeting.
{employee name} is preparing a quarterly report.
And when collectSalary() is called, print the following:
{employee name} received {salary + bonuses} this month.
```



















Hints

We should begin by creating a parent class, that will hold all properties, shared among the different positions. Looking at the problem description, we see the following structure for out parent object:

```
TypeScript
{
  age: Number,
  name: String,
  salary: Number,
  tasks: [],
  work: Function,
  collectSalary: Function
}
```

Data variables will be part of the object attached to its local context with **this** inside the **constructor**. Any properties that need to be initialized at instantiation time are defined as function parameters. Functions are defined inside the class body. Why should the class be abstract?

```
abstract class Employee {
 name : string;
  age : number;
  salary : number;
 tasks : Array<string>
  constructor(name : string, age : number) {
   this.name = name;
    this.age = age;
   this.salary = 0;
    this.tasks = [];
 work() : void {
   // TODO cycle tasks
  collectSalary() : void {
   // TODO get paid
  }
```

The work() function has to cycle trough the list of tasks and print the current one. The easiest way to do this is to shift the first element from the array and push it at the end.















```
work() : void {
  let currentTask : string = this.tasks.shift();
  console.log(this.name + currentTask);
  this.tasks.push(currentTask);
```

Printing the salary is pretty straightforward. However, since the manager has an additional bonus to his salary, it's best to get the whole sum with an internal function, that the manager can override.

```
getSalary() : number {
  return this.salary;
}
collectSalary() : void {
  console.log(`${this.name} received ${this.getSalary()} this month.`);
}
```

Now any objects that inherit from Employee will have all of its properties as well as anything new that's defined in their declaration. To inherit (extend) a class, a new class is defined with the extends keyword after its name. They also have to call the parent constructor from their own constructor, so the prototype chain is established. For Junior and Senior, the only difference from the parent Employee is the elements inside the tasks array, since they can use the functions directly from the base class. Child classes will call the parent with any parameters that are needed and push their tasks directly to the array.

```
class Junior extends Employee {
  constructor(name : string, age : number) {
    super(name, age);
    this.tasks.push(' is working on a simple task.');
class Senior extends Employee {
  constructor(name : string, age : number) {
    super(name, age);
    this.tasks.push(' is working on a complicated task.');
    this.tasks.push(' is taking time off work.');
    this.tasks.push(' is supervising junior workers');
  }
}
```

The Manager is not much different, with the exception that his constructor has to attach a dividend property that is initially set to zero. His definition also needs to override the getSalary() function we added to the base class earlier, so it includes the bonus.















```
class Manager extends Employee {
  dividend : number;
  constructor(name : string, age : number) {
    super(name, age);
    this.dividend = 0;
    this.tasks.push(' scheduled a meeting.');
    this.tasks.push(' is preparing a quarterly meeting.');
  }
  getSalary() : number {
    return this.salary + this.dividend;
}
```

2. The Elemelons

If Watermelons exist, Firemelons, Earthmelons and Airmelons should also exist. Create classes for The 4 Elemelons.

Create an **abstract class** for the Elemelons. Name it **Melon**.

The Melon class should be initialized with weight (Number), and melonSort (String). The 2 arguments should be public members.

Create classes Watermelon, Firemelon, Earthmelon, Airmelon. Each of them should inherit the abstract class **Melon** and its functionality. Aside from the abstract functionality, **each** of the **Elemelons** should have property elementIndex (Number), which is equal to its weight * the string length of its melonSort. The property should have only a getter.

All of the classes should hold a **toString()** function, which returns the following result for them:

```
"Element: {Water/Fire/Earth/Air}"
"Sort: {elemelonSort}"
"Element Index: {elemelonElementIndex}"
```

Create one more class which is called Melolemonmelon, which inherits one of the 4 elemelons, regardless of which.

The Melolemonmelon has no element, but it can morph into any of the others. Implement a function morph(), which changes the current element of the Melolemonmelon, each time it is called.

Upon initialization, the initial element is Water. From then it should go in the following order: Fire, Earth, Air, Water, Fire... and so on.

The **toString()** function should remain the same as its parent class.

Example

```
scripts.ts
let test : Melon = new Melon(100, "Test");
//Throws error
let watermelon : Watermelon = new Watermelon(12.5, "Kingsize");
console.log(watermelon.toString());
// Element: Water
// Sort: Kingsize
// Element Index: 100
```

























