

# Problemes

node.js

---

STW

Nom: Antonio Hurtado  
NIU: 1358933

Nom: Paula Sarqui  
NIU: 1368449

Aquesta entrega no ha sigut una fita d'una sola persona sinó que hi hem col·laborat dues persones per tal de portar-la a terme. El codi l'hem anat penjant a un repositori de lliure accés (GitHub) al que a continuació us facilitem l'enllaç:

[Problemes STW](#)

Accedint al repositori no només us podreu descarregar el codi en zip i llest per executar sinó que, a més podreu anar veient el progrés que hem fet per arribar a les diferents solucions.

1. [Exercici 1](#)
2. [Exercici 2](#)
3. [Exercici 3](#)
4. [Exercici 4](#)
5. [Exercici 5](#)
6. [Exercici 6](#)
7. [Exercici 7](#)
8. [Exercici 8](#)
9. [Exercici 9](#)
10. [Exercici 10](#)
11. [Exercici 11](#)
12. [Exercici 12](#)
13. [Exercici 13](#)
14. [Exercici 14](#)
15. [Exercici 15](#)
16. [Exercici 16](#)
17. [Exercici 17](#)
18. [Exercici 18](#)
19. [Exercici 19](#)
20. [Exercici 20](#)
21. [Exercici 21](#)
22. [Exercici 22](#)
23. [Exercici 23](#)
24. [Exercici 24](#)
25. [Exercici 25](#)
26. [Exercici 26](#)
27. [Exercici 27](#)
28. [Exercici 28](#)
29. [Exercici 29](#)
30. [Exercici 30](#)
31. [Exercici 31](#)
32. [Exercici 32](#)

## Exercici 1

```
let f1 = function (param) {  
  console.log(param);  
};  
  
f1(3);
```

## Exercici 2

```
let f2 = function (a) {  
  if (a >= 0){  
    a=2*a  
  }else{  
    a=-1  
  }  
  return a  
};  
  
console.log(f2(3));  
console.log(f2(-1));
```

## Exercici 3

```
let f3 = function (llista) {  
  let llista2 = [];  
  
  for (let key in llista) {  
    llista2[key] = llista[key]+23;  
  }  
  
  return llista2;  
};  
  
let l = f3([1,2,3]);  
console.log(l[0]+' '+l[1]+' '+l[2]);
```

## Exercici 4

```
console.printaki = () => {  
  console.log('aquí');  
};  
  
console.printaki();
```

## Exercici 5

```
let f4 = function (a,b) {  
  return a+b;  
};  
  
let llistaA = [1,2,3,4];  
  
let llistaB = llistaA.map(function (val) {  
  return f4(val, 23);  
});  
  
console.log(llistaB[0]+' '+llistaB[1]+' '+llistaB[2]+' '+llistaB[3]);
```

## Exercici 6

```

let f2 = function (a) {
  if (a >= 0){
    a=2*a
  }else{
    a=-1
  }
  return a
};

function f5(a,b,callback) {
  //a és un objecte, b és una funció, i c és una funció
  callback(b(a));
}

f5(1, f2, function(r) {
  console.log(r);
});

```

## Exercici 7

```

let f7 = function () {
  let count = 1;
  console.printaki2 = () =>{
    console.log('aqui ' + count);
    count++;
  }
};

f7();

console.printaki2();
console.printaki2();
console.printaki2();

```

## Exercici 8

```

const fs = require('fs');

let f6 = function (llista, callback) {
  let result = [];

  let readFiles = new Promise((resolve, reject) => {
    llista.forEach(function (element, index, array) {
      fs.readFile('./' + element, 'utf8', function (err, data) {
        if (err) {
          throw err;
        }
        console.log('data: ' + data);
        result.push(data);

        if (index === array.length - 1) {
          resolve();
        }
      });
    });
  });

  readFiles.then(() => {
    callback(result);
  });

  f6(['a1.txt', 'a2.txt'], function (result) {
    console.log(result)
  });
};

```

## Exercici 9

```

const fs = require('fs');

f6 = function (llista, callback) {
  let result = [];
  let basePath = './';

  let readFiles = new Promise((resolve, reject) => {
    llista.forEach(function (element, index, array) {
      fs.readFile(basePath + element, 'utf8', function (err, data) {
        if (err) {
          throw err;
        }
        console.log('data: ' + data);
        result[index] = data;

        if (index === array.length - 1) {
          resolve();
        }
      });
    });

    readFiles.then() => {
      callback(result);
    });
  });

  f6(['a1.txt', 'a2.txt'], function (result) {
    console.log(result)
  });
};

```

## Exercici 10

```

/**
 * Tanto la función 'array.forEach()' como la función 'fs.readFile()' son funciones asíncronas
 * por lo que, de implementar la variable 'index' de esa forma podría desembocar en un problema
 * de sincronidad a la hora de hacer los accesos o las asignaciones a los arrays, causando así
 * que no se produzca un resultado consistente y/o correcto.
 */

```

## Exercici 11

```

const fs = require('fs');
const {StringDecoder} = require('string_decoder');
const decoder = new StringDecoder('utf8');

function asyncMap(list, f, callback2) {
  let basePath = './';
  let resultList = [];
  let err = null;
  //...
  let map = new Promise((resolve, reject) => {

    list.map((fileName, index, array) => {f(basePath + fileName, function (err, result) {
      if (err != null) {
        callback2(err, resultList);
        throw err;
      }

      resultList[index] = decoder.write(result);

      if (index === array.length - 1) {
        decoder.end();
        resolve({err: err, 'resultList' : resultList});
      }
    }));
  }));

  map.then((vector) => {
    callback2(vector['err'], vector['resultList']);
  });
}

asyncMap(['a1.txt'], fs.readFile, function (a, b) {
  console.log(b);
});

```

## Exercici 12

```

let O = function () {
  this.count = 0;
  this.notify = null;

  this.inc = function () {
    this.count++;

    if ((this.notify != null) && (this.notify instanceof Function)) {
      this.notify(this.count);
    }
  };
};

o1 = new O();

o1.count = 1;
o1.notify = function (a) {
  console.log(a);
};

o1.inc();

```

## Exercici 13

```

let o2 = (function () {
  let count = 1;
  let notify = null;
  return {
    inc: function () {
      count++;

      if (notify !== null) {
        notify(count);
      }
    },
    count: function () {
      return count;
    },
    setNotify(value) {
      if (value instanceof Function) {
        notify = value;
      }
    }
  };
})();

o2.setNotify(function (a) {
  console.log(a);
});
o2.inc();

```

#### Exercici 14

```

function Counter() {
  this.a = 1;
  this.notify = 1;

  this.inc = (function () {
    this.a++;
    if ((this.notify !== null) && (this.notify instanceof Function)) {
      this.notify(this.a);
    }
  });

  this.count = (function () {
    return this.a;
  });

  this.setNotify = (function (value) {
    if (value instanceof Function) {
      this.notify = value;
    }
  });
}

let o3 = new Counter();
o3.setNotify(function (a) {
  console.log(a);
});
o3.inc();

```

#### Exercici 15



```

function Counter() {
  this.a = 1;
  this.notify = 1;

  this.inc = (function () {
    this.a++;
    if ((this.notify !== null) && (this.notify instanceof Function)) {
      this.notify(this.a);
    }
  });

  this.count = (function () {
    return this.a;
  });

  this.setNotify = (function (value) {
    if (value instanceof Function) {
      this.notify = value;
    }
  });
}

let o3 = new Counter();
o3.setNotify(function (a) {
  console.log(a);
});
o3.inc();

```

## Exercici 16

```

const fs = require('fs');

let Future = (function (result) {
  this.result = result || null;
  this.isDone = this.result !== null;

  return {
    isDone: this.isDone,
    result: this.result,
  };
});

let future = new Future();

function readIntoFuture(fileName) {
  let basePath = './';

  fs.readFile(basePath + fileName, 'utf8', function (err, data) {
    if (err) {
      throw err;
    }

    future = new Future(data);
  });

  return new Future();
}

future = readIntoFuture('a1.txt');

console.log(future);

setTimeout(function () {
  console.log(future);
}, 1000);

```

## Exercici 17

```

const fs = require('fs');

let Future = (function (result) {
  this.result = result || null;
  this.isDone = this.result != null;

  return {
    isDone: this.isDone,
    result: this.result,
  };
})();

let future = new Future();

function asyncToFuture(f) {
  return function (fileName) {
    f(fileName, function (err, data) {
      if (err) {
        throw err;
      }

      future = new Future(data);
    });
    return new Future();
  }
}

let readIntoFuture2 = asyncToFuture(fs.stat);
future = readIntoFuture2('a1.txt');
setTimeout(function () {
  console.log(future);
}, 1000);

```

## Exercici 18

```

const fs = require('fs');
const {StringDecoder} = require('string_decoder');
const decoder = new StringDecoder('utf8');

function asyncToEnhancedFuture(action) {
  let registeredCallback = null;
  let enhancedFuture = {
    isDone: false,
    result: null,
    registerCallback: (callback) => {
      if (enhancedFuture.isDone) {
        callback(enhancedFuture);
      } else {
        registeredCallback = callback;
      }
    }
  };
  return (args) => {
    action(args, (error, result) => {
      enhancedFuture.isDone = true;
      enhancedFuture.result = decoder.write(result);

      if (registeredCallback !== null) {
        registeredCallback(enhancedFuture);
      }

      decoder.end();
    });
    return enhancedFuture;
  };
}

// Test the thing...
let readIntoEnhancedFuture = asyncToEnhancedFuture(fs.readFile);
let enhancedFuture = readIntoEnhancedFuture('a1.txt');
enhancedFuture.registerCallback(function(ef) {
  console.log(ef);
});

```

## Exercici 19

```
const fs = require('fs');

when = function (f1){
  if (!(this instanceof when)) return new when(f1);
  this.do = function (f2) {
    f1(f2);
  }
};

let f1 = function (callback) {
  fs.readFile('a1.txt', callback);
};
let f2 = function (error, result) {
  console.log(result.toString());
};

when(f1).do(f2);
```

## Exercici 20

```

const fs = require('fs');
const {StringDecoder} = require('string_decoder');
const decoder = new StringDecoder('utf8');

when = function (f){
  this.promises = [];
  this.results = {};

  this.promises.push(new Promise((resolve, reject) => {
    f(function (err, data) {
      if (err) {
        throw err;
      }

      this.results['error1'] = err;
      this.results['result1'] = decoder.write(data);

      resolve();
    });
  }));

  this.and = (function (g) {
    this.promises.push(new Promise((resolve, reject) => {
      g(function (err, data) {
        if (err) {
          throw err;
        }

        this.results['error2'] = err;
        this.results['result2'] = decoder.write(data);

        decoder.end();
        resolve();
      });
    }));

    return this;
  });

  this.do = (function (h) {
    Promise.all(this.promises).then(() => {
      h(this.results['error1'], this.results['error2'], this.results['result1'], this.results['result2']);
    });
  });

  return this;
};

f1 = function(callback) {
  fs.readFile('a1.txt', callback)
};

f2 = function(callback) {
  fs.readFile('a2.txt', callback);
};

f3 = function(err1, err2, res1, res2) {
  console.log(res1, res2);
};

when(f1).and(f2).do(f3);

```

## Exercici 21

```

let composer = function (f, g) {
  return function (x) {
    return f(g(x));
  }
};

let f1 = function (a) {
  return a + 1;
};

let f3 = composer(f1, f1);

console.log(f3(3));

let f4 = function (a) {
  return a * 3;
};

let f5 = composer(f3, f4);

console.log(f5(3));

```

## Exercici 22

```

let asyncComposer = function (f1, f2) {
  return function (x, f) {
    f2(x, function (error, res) {
      if (error !== null) {
        throw error;
      }

      f1(res, function (err, data) {
        if (err) {
          throw err;
        }

        f(err, data);
      });
    });
  };
};

let f1 = function (a, callback) {
  callback(null, a + 1);
};

let f3 = asyncComposer(f1, f1);

f3(3, function (error, result) {
  console.log(result);
});

f1 = function(a, callback) {
  callback(null, a + 1)
};

f2 = function(a, callback) {
  callback("error", "")
};

f3 = asyncComposer(f1, f2);

f3(3, function(error, result) { console.log(error, result) });

```

## Exercici 23

```

let p;

/**
 * Apartat A
 * @type {Promise<number>}

```

```

*/
p = Promise.resolve(0).then(x => x + 1).then(x => x + 2).then(x => x + 4);
p.then(x => console.log('Apartat A: ' + x));

/**
 * La Promesa es resol retornant un 0, al primer 'then' tenim que:
 * x = 0
 * y, a més a això li sumem 1, amb el que ens queda:
 * x = x + 1 = 1
 * Al segon 'then' fem:
 * x = x + 2 = 1 + 2 = 3
 * Al tercer i últim 'then' fem:
 * x = x + 4 = 3 + 4 = 7
 * Finalment tenim que:
 * x = 7
 */

/**
 * Apartat B
 * @type {Promise<never>}
 */
p = Promise.reject(0).then(x => x + 1).catch(x => x + 2).then(x => x + 4);
p.then(x => console.log('Apartat B: ' + x));

/**
 * La promesa es rebutja retornant un 0, com la promesa ha sigut rebutjada ens saltem el 'then', amb el que tenim que:
 * x = 0
 * Al catch, com la promesa va ser rebutjada, no l'ignorem i fem:
 * x = x + 2 = 0 + 2 = 2
 * Al 'then' després del catch no l'ignorem i fem:
 * x = x + 4 = 2 + 4 = 6
 * Amb el que tenim que:
 * x = 6
 */

/**
 *
 */

/**
 * Apartat C
 * @type {Promise<number>}
 */
p = Promise.resolve(0).then(x => x + 1).then(x => x + 2).catch(x => x + 4).then(x => x + 8);
p.then(x => console.log('Apartat C: ' + x));

/**
 * La Promesa es resol retornant un 0, al primer 'then' tenim que:
 * x = 0
 * i, a més a això li sumem 2, amb el que ens queda:
 * x = x + 1 = 1
 * Al segon 'then' fem:
 * x = x + 2 = 1 + 2 = 3
 * Al catch, com la promesa va ser resolta, l'ignorem i no el fem.
 * Al tercer i últim 'then' fem:
 * x = x + 8 = 3 + 8 = 11
 * Finalment tenim que:
 * x = 11
 */

/**
 * Apartat D
 * @type {Promise<never>}
 */
p = Promise.reject(0).then(x => x + 1).then(x => x + 2).catch(x => x + 4).then(x => x + 8);
p.then(x => console.log('Apartat D: ' + x));

/**
 * La Promesa es rebutja retornant un 0.
 * Com la promesa ha sigut rebutjada ens saltem els dos primers 'then', amb el que tenim que:
 * x = 0
 * Al catch, com la promesa va ser rebutjada, no l'ignorem i fem:
 * x = x + 4 = 0 + 4 = 4
 * Al 'then' després del catch no l'ignorem i fem:
 * x = x + 8 = 4 + 8 = 12
 * Amb el que tenim que:
 * v = 12
 */

```

```

    ^ - + +
  */

  /**
   * Apartat E
   * @type {Promise<never>}
   */
  p = Promise.reject(0).then(x => x + 1, null).catch(x => x + 2).catch(x => x + 4);
  p.then(x => console.log(Apartat E: ' + x));

  /**
   * La Promesa es rebutja retornant null.
   * Com la promesa ha sigut rebutjada ens saltem el primer 'then', amb el que tenim que:
   * x = null
   * Al primer catch, com la promesa va ser rebutjada, no l'ignorem i fem:
   * x = x + 2 = null + 2 = 2
   * Al segon catch, com ja s'ha executat un catch, l'ignorem:
   * Amb el que tenim que:
   * x = 2
   */

```

## Exercici 24

```

let antipromise = function (promise) {
  return new Promise((resolve, reject) => {
    promise.then((data) => {
      reject(data + ' then rejected!');
    }).catch((data) => resolve(data + ' then accepted!'));
  });
};

antipromise(Promise.reject('Rejected')).then(console.log);
antipromise(Promise.resolve('Accepted')).catch(console.log);

```

## Exercici 25

```

let promiseToCallback = function (f) {
  return function (x, callback) {
    f(x).then((response) => callback(null, response), (response) => callback(response, null));
  };
};

let isEven = x => new Promise((resolve, reject) => {
  x % 2 ? reject(x) : resolve(x);
});

let isEvenCallback = promiseToCallback(isEven);

isEven(2).then(() => console.log("OK"), () => console.log("KO"));
isEvenCallback(2, (err, res) => console.log(err, res));
isEven(3).then(() => console.log("OK"), () => console.log("KO"));
isEvenCallback(3, (err, res) => console.log(err, res));

```

## Exercici 26

```

const fs = require('fs');

let readToPromise = function (file) {
  let basePath = './';

  return new Promise((resolve, reject) => {
    fs.readFile(basePath + file, function (err, data) {
      if (err) {
        reject(err);
      }

      resolve(data);
    });
  });
};

readToPromise("a1.txt").then(x => console.log("Contents: ", x))
  .catch(x => console.log("Error: ", x));

readToPromise("notfound.txt").then(x => console.log("Contents: ", x))
  .catch(x => console.log("Error: ", x));

```

## Exercici 27

```

const fs = require('fs');

let callbackToPromise = function (f) {
  return function (file) {
    return new Promise((resolve, reject) => {
      f(file, function (err, data) {
        if (err) {
          reject(err);
        } else {
          resolve(data);
        }
      });
    });
  };
};

let readToPromise2 = callbackToPromise(fs.readFile);
readToPromise2("a1.txt").then(x => console.log("Contents: ", x))
  .catch(x => console.log("Error: ", x));

```

## Exercici 28



```

const fs = require('fs');
const {StringDecoder} = require('string_decoder');
const decoder = new StringDecoder('utf8');

var enhancedFutureToPromise = function () {
  return new Promise(
    (resolve, reject) => {
      enhancedFuture.registerCallback(ef => {
        resolve(ef.result);
      })
    }
  );
}

var asyncToEnhancedFuture = function (f) {
  return (fileName) => {
    let callback = null;

    let resFuture = {
      isDone: false,
      result: null,
      registerCallback: function (p) {
        if (resFuture.isDone){
          p(resFuture);
        } else {
          callback = p;
        }
      }
    };

    f(fileName, (err, data) => {
      resFuture.result = decoder.write(data);
      resFuture.isDone = true;
      if (callback !== null){
        callback(resFuture);
      }

      decoder.end();
    });

    return resFuture;
  }
}

readIntoEnhancedFuture = asyncToEnhancedFuture(fs.readFile);
let enhancedFuture = readIntoEnhancedFuture('a1.txt');
let promise = enhancedFutureToPromise(enhancedFuture);
promise.then(console.log);

```

## Exercici 29

```

let mergedPromise = function (p) {
  return new Promise((resolve) => {
    p.then((data) => {
      resolve(data);
    }).catch((data) => {
      resolve(data);
    });
  });
};

mergedPromise(Promise.resolve(0)).then(console.log);
mergedPromise(Promise.reject(1)).then(console.log);

```

## Exercici 30

```

let functionPromiseComposer = (function (f1, f2) {
  return (function (x) {
    return new Promise((resolve, reject) => {
      f2(x).then((result) => {
        f1(result).then((result) => {
          resolve(result);
        }).catch((result) => {
          reject(result);
        });
      }).catch((result) => {
        reject(result);
      });
    });
  });
});

let f1 = x => new Promise((resolve, reject) => resolve(x+1));
functionPromiseComposer(f1, f1)(3).then(console.log);

let f3 = x => new Promise((resolve, reject) => reject('always fails'));
functionPromiseComposer(f1, f3)(3).catch(console.log);

```

### Exercici 31

```

let parallelPromise = function (p1, p2) {
  return new Promise((resolve, reject) => {
    let rp1;
    let rp2;
    let halfWay = false;

    p1.then(x => {
      rp1 = x;
      if (halfWay) {
        resolve([rp1, rp2]);
      } else {
        halfWay = true;
      }
    });

    p2.then(x => {
      rp2 = x;
      if (halfWay) {
        resolve([rp1, rp2]);
      } else {
        halfWay = true;
      }
    });
  });
};

let p2 = parallelPromise(Promise.resolve(0), Promise.resolve(1));
p2.then(console.log);

```

### Exercici 32

```

let promiseBarrier = function(n) {
  let list = [];
  let functions = [];
  let counter = 0;
  let params = [];

  for(let i=0; i<n; i++) {
    list[i] = function(x1) { // f1, f2, f3
      counter++;

      return new Promise((resolve, reject) => {
        //resolve(x1);
        functions[i] = resolve;
        params[i] = x1;

        // (2)
        if(counter === n) {
          for (let j=0; j<n; j++){
            let r = functions[j];
            r(params[j]);
          }
        }
      });
    };
  }

  return list;
};

var [f1, f2] = promiseBarrier(2);
Promise.resolve(0)
  .then(x => { console.log("c1 s1"); return x; })
  .then(x => { console.log("c1 s2"); return x; })
  .then(x => { console.log("c1 s3"); return x; })
  .then(x => { console.log("c1 s4"); return x; })
  .then(f1);
Promise.resolve(0)
  .then(f2)
  .then(x => { console.log("c2 s1"); return x; })
  .then(x => { console.log("c2 s2"); return x; });

var [f1, f2, f3] = promiseBarrier(3);
Promise.resolve(0)
  .then(x => { console.log("c1 s1"); return x; })
  .then(x => { console.log("c1 s2"); return x; })
  .then(x => { console.log("c1 s3"); return x; })
  .then(f1)
  .then(x => { console.log("c1 s4"); return x; });
Promise.resolve(0)
  .then(x => { console.log("c2 s1"); return x; })
  .then(f2)
  .then(x => { console.log("c2 s2"); return x; });
Promise.resolve(0)
  .then(f3)
  .then(x => { console.log("c3 s1"); return x; })
  .then(x => { console.log("c3 s2"); return x; })
  .then(x => { console.log("c3 s3"); return x; });

var [f1, f2] = promiseBarrier(2);
Promise.resolve(1).then(f1).then(console.log);
Promise.resolve(2).then(f2).then(console.log);

```