Problem (1)

```
Please complete function `A`:
...
AObject = function() {
   this.name = 'KRONOSTOKEN';
}
A = function() {
   // please code here
}
a = new A()
b = new A()

a === b // return True
typeof a // return object (Actually it is AObject)
a.name === 'KRONOSTOKEN'
```

Problem (2)

Merge **two** sorted market trades(data0.csv and data1.csv) to **one** sorted market trades .csv file. Please sort files by **time_exchange** field.

Requirement:

- 1. Please use Javascript, C++, Python or Golang. Just pick **one of them** as your programming language
- 2. The size of files might be huge. Please be careful of memory usage.

Problem (3)

Please tell the differences (or no differences) of following code snippets, delay_print_* function are async function.

```
function method1() {
  delay_print_callback(() => {
    console.log(1);
  });
  delay_print_callback(() => {
    console.log(2);
  });
}

async function method2() {
  await delay_print_promise();
  console.log(1);
  await delay_print_promise();
  console.log(2);
}
```