

# Exercise

**Using the following code:**

```
const names=['João','Maria','Andreia','Hugo','Ana']
const grades=[10,12,8,16,6]
const persons=[];
const positives=[];
let failed = 0;
let numberOfStudents = 0;
const BuildPersonsObject=()=>{  
}  
BuildPersonsObject();  
console.log(positives);  
console.log(failed);  
console.log(numberOfStudents);  
Create the code for function BuildPersonsObject to fulfill the  
following objectives:  
1 –Fill the persons array with objects. You must have an object  
for each person, and it needs to have  
to properties (name and grade). This values provided need to  
come from the names and grades  
arrays  
2-Fill the positive variable with just the name of the students  
which grade is equal or bigger then 10  
3-Fill the variable failed with the number of students which  
grade is lower than 10  
4-Fill the variable numberOfStudents with the number of  
students that begin with the letter A  
5-Create a new function that receives,a name and a grade in a  
argument, and according to the grade  
it should return a message(NAME and GRADE should be  
replaced with the arguments received):  
-NAME had GRADE, so it was a negative result- 0 to 10 (10
```

doesn't count)

-NAME had GRADE, so it is a ok result– 10 to 13(13 doesn't count)

-NAME had GRADE, so it was a good result -13 to 16 (16 doesn't count)

-NAME had GRADE, so it is a very good result – 16 to 18(18 doesn't count)

-NAME had GRADE, so it is an excellent result – 18 to 20

6 – Call this previous function with a name of your choice, and a random number between 0 and 20