```
101-/
function convertObjectToList(obj) {
// your code here
return Object.values(obj).filter(value=> typeof value === 'number')
}
102
return "Welcome" + " " + obj.name + " " + obj.lastName
103
function convertStr1(url) {
// your code here
const myArray = url.split(/\//)
myArray.shift()
const solution = {}
for(const[index,value] of myArray.entries()){
solution[element]=index
}
return solution
}
104
function getParams(url) {
// your code here
let myArray = url.split(/?/)
myArray.shift()
myArray = myArray[0].split(/\&/)
const solution = {}
for(let element of myArray){
element = element.split(/=/)
if(!isNaN(element[1])){
solution[element[0]] = parseInt(element[1])
solution[element[0]] = element[1]
}
}
return solution
}
//105
function getDomain(url) {
// your code here
const solution = {}
let myArray = url.split(/\///)
solution.type = myArray.shift()
myArray = myArray[0].split(/[.]/)
solution.domain = myArray[1]
solution.subDomain = myArray[0]
return solution
}
```