```
# 1 # Write a JavaScript function to check
whether an `input` is a string or not
function isString(data)
{
  // write code here
console.log(isString('hello')) // true
console.log(isString([1,6,9])); // false
console.log(isString(5)); // false
# 2 # Write a JavaScript function to check
whether a string is blank or not
function isBlank (input)
{
        // write code here
console.log(is_Blank('')); // true
console.log(is_Blank('abc')); // false
# 3 # Write a JavaScript function to split a
string and convert it into an array of words
function stringToArray(str) {
     // write code here
};
console.log(stringToArray ("ISET Tataouine"));
["ISET", "Tataouine"]
# 4 # Write a JavaScript function to extract a
specified number of characters from a string
function extractString(str1, length)
```

```
{
    // write code here
};

console.log(extractString("Robin Singh",4));
"Robi"

# 5 # Write a JavaScript function to hide email addresses to protect from unauthorized user function protectEmail (user_email) {
    // write code here
};

console.log(protect_email("isettataouine@example.com"));
"isetta...@example.com"
```