

# AN EXAMPLE JAVASCRIPT PROJECT

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#### AFTER THIS PRESENTATION

You'll have stronger JavaScript skills!

# THIS PROJECT USES

function	while	alert()	Math.random()
return	if	<pre>prompt() Math.floor()</pre>	
onload()			parseInt()
			isNaN()

# STRENGTHENING YOUR UNDERSTANDING

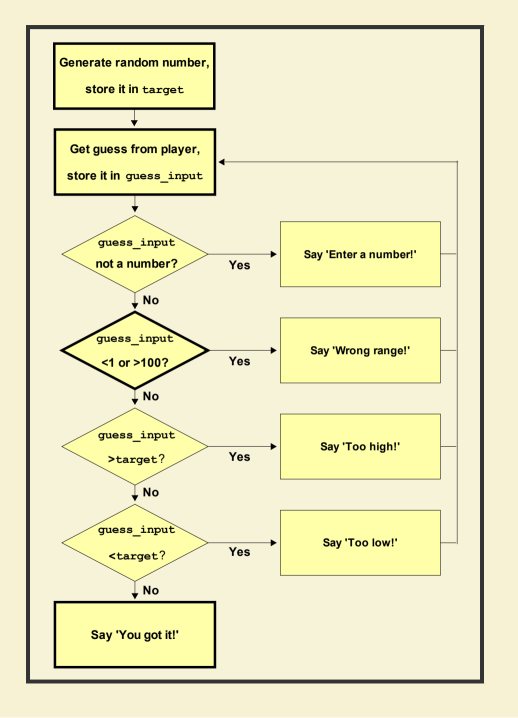
- Let's use some of the techniques you have learned
- We will make a simple guessing game

	×					
I am thinking of a number.						
Please enter a number in the range 1 to 100.						
<b>OK</b> Cance	I					
	,					

Click here to play the game

#### **HOW IT WORKS**

- The computer thinks of a number in the range [1, 100]
- The player has to guess what it is
- The computer tells the player if if answer is right or wrong
- When the game is over, the player is told how many times they guessed



# HTML PART

• The main function is triggered when the web page is loaded:

```
<body onload="do_game()">
```

• The actual code is stored in another file:

```
<script src="js_guessing_game.js">
</script>
```

#### JAVASCRIPT COMPONENTS

- 1. The global variables
- 2. The main game function do\_game()
  - 2.1. Generate a random number in the range [1,100]
  - 2.2. A while loop
- 3. Check the input function check\_guess()
  - To check whether the player's guess is:
    - 3.1. not a number, 3.2. out of range, 3.3. too large,
    - 3.4. too small, or 3.5. correct
  - 3.5. Give feedback to the user

#### 1. THE GLOBAL VARIABLES

```
var target;
var guess_input_text;
var guess_input;
var finished = false;
var guesses = 0;
```

# 2. MAIN GAME FUNCTION

• 2.1. Generate a random number in the range 1 to 100

```
var random_number = Math.random() * 100;
var random_number_integer = Math.floor(random_number);
target = random_number_integer + 1;
```

• 2.2. Use a while loop

```
while (!finished) {
    ...code goes here ...
};
```

# 2.2. INSIDE THE WHILE LOOP

1. Get the player's input

2. Convert the input to an integer

```
guess_input = parseInt(guess_input_text);
```

3. Increment the number of guesses

```
guesses += 1
```

4. Check the player's answer

```
finished = check_guess();
```

# 3. CHECK\_GUESS()

- Checks whether the player's guess is:
  - 3.1. Not a number
  - 3.2. Out of range
  - 3.3. Too large
  - 3.4. Too small
  - 3.5. Correct

# ISNAN() FUNCTION

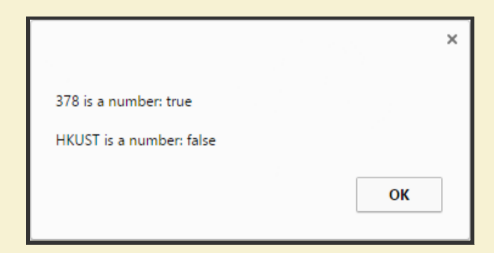
用于判断是否是数字

- Returns true if the input parameter is NOT a number and vice versa
- We will make use of this function to check whether the player has entered a number

# ISNAN() EXAMPLE

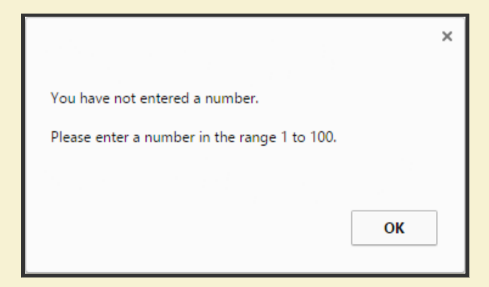
Click here to see the example

# ISNAN() EXAMPLE



# IF THE PLAYER'S GUESS IS: 3.1. NOT A NUMBER

#### in checknumber()



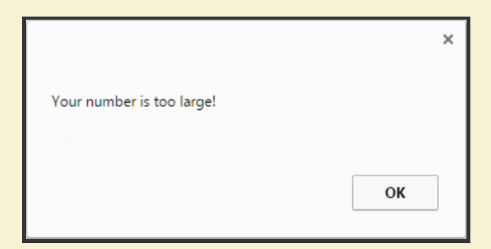
# 3.2. OUT OF RANGE

```
if ((guess_input < 1) || (guess_input > 100)) {
    alert("Please enter an integer number" +
        "in the range 1 to 100.");
    return false;
}
```

		×
Please enter a numbe	r in the range 1 to 100.	
	ОК	Cancel

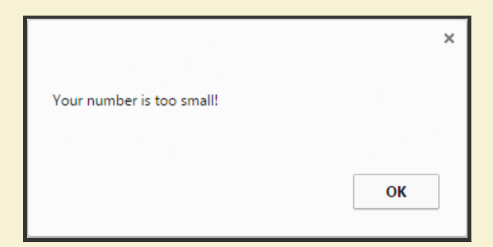
# 3.3. **TOO LARGE**

```
if (guess_input > target) {
    alert("Your number is too large!");
    return false;
}
```



# 3.4. TOO SMALL

```
if (guess_input < target) {
    alert("Your number is too small!");
    return false;
}</pre>
```



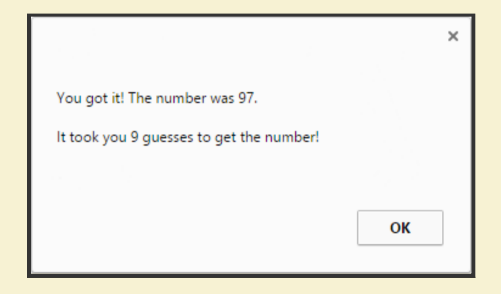
# 3.5. CORRECT

1. Congratulate the player and show the number of guesses

```
alert("You got it! The number was " + target +
    ". \n It took you " + guesses +
    "guesses to get the number!");
```

2. Return a true value to the main function

```
return true;
```



```
var target;
var quess input text;
var quess input;
var finished = false;
var quesses = 0;
function do game() {
    var random number = Math.random() * 100;
    var random number integer = Math.floor(random number);
    target = random number integer + 1;
    while (!finished) {
        guess input text = prompt("I am thinking of a number "+
                                   "in the range 1 to 100.\n\"+
                                   "What is the number? ");
        guess input = parseInt(guess input text);
        quesses += 1;
        finished = check guess();
```

```
function check quess() {
    if (isNaN(guess input)) {
        alert("You have not entered a number.\n\n" +
              "Please enter a number in the range 1 to 100.");
        return false;
    if ((guess input < 1) || (guess input > 100)) {
        alert ("Please enter an integer number in the range 1 to 100.");
        return false;
    if (quess input > target) {
        alert("Your number is too large!");
        return false;
    if (guess input < target) {</pre>
        alert("Your number is too small!");
        return false;
    alert("You got it! The number was " + target +
          ".\n\nIt took you " + quesses +
          " quesses to get the number!");
    return true;
```