ADVANCED PROGRAMMING UNIT 20

PRACTICAL WORKSHOP

SESSION 01

Part I

- Review our approach to try and make things easier
- Introduce todays problem
- Discuss JavaScript basics
- Talk about HTML5 and how to implement and run JavaScript
- Enable/viewing debug information in a webpage
- Review flowcharts
- Review Pseudocode

Part 2

– JavaScript Activity

MAKE THINGS EASIER FOR YOU

To try to help make things easier while you're getting used to programming – we will try to avoid (in the first instance) going into too much detail about the various aspects being discussed or explored.

However, as things start to become more familiar you'll find that we will start to revisit several previous points in order to better expand your understanding and knowledge. These deeper dives will help you delve into the more complex underpinning reasons and may require you to adapt or redefine earlier definitions.

It's suggested that you try to build and refine your own internal definitions and knowledge of the various aspects being discussed as we explore each so that you can more easily use, recall and explain the purpose, benefit or in some situations the possible constraints/ or disadvantage of using certain methods, instructions or solutions.



TODAY'S PROBLEM STATEMENT

Design, test, code and debug a JavaScript program that presents (displays) a random number between 0 and 100 (inclusive) and asks the user whether the next number will be greater or less than the number already shown.

For students with a good understanding of HTML and JavaScript and would like to start thinking about today's problem!

JAVASCRIPT INTRODUCTION

In general, JavaScript (JS) is a scripting languages that's principally used to enhance HTML web pages. JavaScript is an interpreted language meaning that it doesn't need to be compiled. Because it is typically not "platform" specific the same JavaScript code can be executed or used on many different platforms (e.g. Mac, PC, Linux, Unix, Android, iOS, etc).

The browser (e.g. Chrome, Firefox, Safari, Edge, Explorer, etc.) is in charge of rendering the web page and executing any JavaScript code. Programmers can use JavaScript to create fully interactive user experiences (including music, video and even 3d games).

JavaScript can (but is not limited to) be programmed to:

- React to Events
- Display Special FXs
- Accept and Validate Input
- Detect and Respond to User and Hardware Settings
- Output Results
- Manipulate HTML objects

UNDERSTANDING CODE BLOCKS

What are code blocks in programming?

How does the computer recognise code blocks?

How does a programmer recognise code blocks?



HTML5 BASIC EXAMPLE 1/4

- 1. <!doctype html> <!-- defines the type of document being read by the browser -->
- 2. **<html lang="en"> <!** defines the start of html and the language being used —>
- 3. **<head>** <!-- defines the start of the code block that supports the use and function of the page -->
 - <title>4COMI037</title> <!-- used to declare the name of the page -->
- 4. **<script>** // tells the browser that this is a JavaScript code block
 - </script> <!- tell the browser that this is the end of the JavaScript code block -->
 - </head> <!- tells the browser that this is the end of the head block -->
- 5. **<body>** <!— tells the browser that this is the start of the html body; all the bits to be rendered —>
 - </body> <!- tells the browser that this is the end of the html body; nothing else to render -->
 - </html> <!— tells the browser that this is the end of the entire html page -->

HTML5 BASIC EXAMPLE 2/4 (CODE BLOCKS)

- 1. <!doctype html> <!-- defines the type of document being read by the browser -->
- 2. <html lang="en"> <!-- defines the start of html and the language being used -->
- 3. <!-- defines the start of the code block that supports the use and function of the page -->
 4. <!-- defines the start of the code block that supports the use and function of the page -->
 4. <<!-- defines the start of the code block that supports the use and function of the page -->
 4. <<a href="head
 - <
 - </
 -
 body> <!— tells the browser that this is the start of the html body; all the bits to be rendered -->
 body> <!— tells the browser that this is the end of the html body; nothing else to render -->
 - </html> <!— tells the browser that this is the end of the entire html page —>

HTML5 BASIC EXAMPLE 3/4

<!doctype html> <!-- defines the type of document being read by the browser --> <html lang="en"> <!-- defines the start of html and the language being used --> **<head>** <!-- defines the start of the code block that supports the use and function of the page --> **<title>4COMI037</title>** <!-- used to declare the name of the page --> **<script>** // tells the browser that this is a JavaScript code block function fnHello() { alert("Hello World"); **</script>** <!— tell the browser that this is the end of the JavaScript code block --> </head> <!- tells the browser that this is the end of the head block --> **<body>** <!— tells the browser that this is the start of the html body; all the bits to be rendered --> </body> <!- tells the browser that this is the end of the html body; nothing else to render -->

</html> <!- tells the browser that this is the end of the entire html page -->

HTML5 BASIC EXAMPLE 4/4 (INTERACTION)

```
<!doctype html> <!-- defines the type of document being read by the browser -->
<html lang="en"> <!-- defines the start of html and the language being used -->
     <head> <!- defines the start of the code block that supports the use and function of the page -->
          <title>4COMI037</title> <!- used to declare the name of the page -->
          <script> II tells the browser that this is a JavaScript code block
               function fnHello() {
                     alert("Hello World");
          </script> <!- tell the browser that this is the end of the JavaScript code block -->
     </head> <!- tells the browser that this is the end of the head block -->
     <body> <!— tells the browser that this is the start of the html body; all the bits to be rendered -->
          <button id="button | " onclick="fnHello();">Hello</button>
     </body> <!- tells the browser that this is the end of the html body; nothing else to render -->
```

</html> <!- tells the browser that this is the end of the entire html page -->

ERROR RAGE (A BIT LIKE ROAD RAGE)

Programming errors can be/are:

- Frustrating
- Annoying
- Time Consuming

Consider the following two questions?

- What other negative things are they?
- Obviously they don't have any positive value do they?



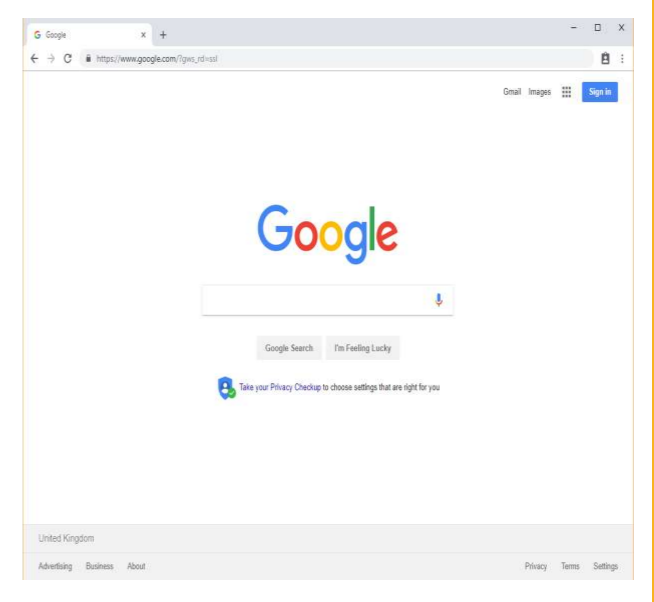
DIAGNOSING JAVASCRIPT ERRORS

If you're experiencing unexpected behaviour with your program's functionality (e.g. your alert box does not appear) you may have some kind of errors. In order to better debug you code it will likely help if you can see the error details in your browser.

I. Open the Console

Open the HTML page you are experiencing a problem with and in Chrome click the Control icon (3 Vertical Dots, Top Right) and select: More Tools > Developer Tools

The Console (as well as a number of other tools) normally launches on the right of the browser.



DIAGNOSING JAVASCRIPT ERRORS



Identify the Error

No errors in the console? Try reloading the page; errors may be generated when the page loads or the action causing the issue is detected.

The console will provide you with the error type, the location of the error and the line number.





FLOWCHART

(HTTPS://WWW.DRAW.IO/ A FREE ONLINE TOOL TO CREATE FLOWCHARTS)

Flowcharts are an excellent way to represent an algorithm (a.k.a. a solution to a problem). In programming terms, Flowcharts are a type of diagram that can be used to review, design, test, document or analyse the overall logic of a solution.

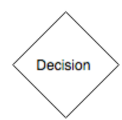
For the purpose of this module we will utilise the 6 different shapes (start/stop, process or action, decision, input/output, connector and flowline).

Setting some standards:

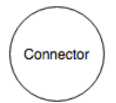
- All programs must have only I Start.
- Individual Process/Action boxes must have only I incoming and I outgoing flow line.
- Individual Decision boxes must have only I incoming and 2 outgoing flow lines (Yes and No).
- Individual Input/Output boxes must have only I incoming and I outgoing flow line.
- Individual Connectors can have multiple incoming but only I outgoing flow line and must be numbered (connectors are used to link flow lines and help minimise the possible complexity of a design).
- Flow lines can connect to other flow lines (this is like merging traffic into a lane they will now all travel in the same direction)
- Flow lines should be orientated along a horizontal and/or vertical axis only (try to avoid diagonals)

Start / Stop

Process or Action







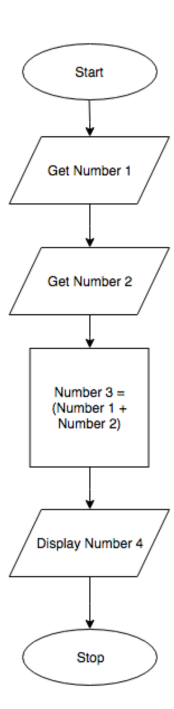


ADDING TWO NUMBERS

Review the flowchart:

- What does it do?
- What information does it need?
- Where can it get that information?
- What does it do with the information?
- Are there any issues or errors?
- Can it be improved?

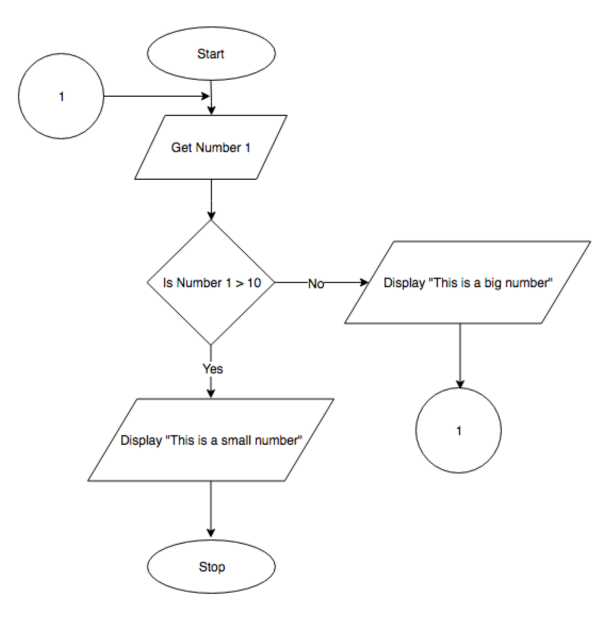




WHAT DOES THIS ALGORITHM DOP

Review the flowchart:

- What does it do?
- What information does it need?
- Where can it get that information?
- What does it do with the information?
- Are there any issues or errors?
- Can it be improved?





```
START
   SET total = 0
   SET grade = I
   WHILE grade <= 10
      INPUT nextgrade
      SET total = total + nextgrade
      SET grade = grade + I
   END
   SET classaverage = total / 10
   DISPLAY classaverage
STOP
PSEUDOCODE
```

Pseudocode is a simple, informal text-based language with a very limited vocabulary that programmers can use to help develop algorithms. Pseudocode is best suited to help design functions or actions.

Pseudocode rules are generally straightforward. All statements showing a "dependency" are indented. These include: while, do, for, if, start, etc.

- I. What does this algorithm do?
- 2. Can it be improved?



```
START
   SET total = 0
   SET grade = I
   WHILE grades <= 10
     INPUT nextgrade
      SET total = total + net grade
   END
   SET classaverage = total / 10
   DISPLAY classaverage
STOP
```

Pseudocode is a simple, informal text-based language with a very limited vocabulary that programmers can use to help develop algorithms. Pseudocode is best suited to help design functions or actions.

Pseudocode rules are generally straightforward. All statements showing a "dependency" are indented. These include: while, do, for, if, start, etc.

- I. What's wrong with this version?
- 2. How can it be corrected?

PSEUDOCODE



Bracket	Purpose
() round or parentheses	Used to define what information is being passed or accepted by a function. Used to help define the order in which a calculation is processed.
{ } curly or braces	Used to indicate the start and end of a dependent code block
[] square	Used to indicate an index number; index numbers are basically a pointer to a position in a list
< > angle	Used in HTML to differentiate a TAG, e.g. html

Operation	Description
=	A = B, set the variable A to the value of B
==	A == B, compare the value A to the value B
<=	A <= B, compare whether A is less than or equal to B
>=	$A \ge B$, compare whether A is greater than or equal to B
<	A < B, compare whether A is less than B
>	A > B, compare whether A is greater than B

PROGRAMMING YOUR ALGORITHM

A working algorithm generally means you have got an overall resolution and understand the order of steps needed to solve the problem,

Converting an algorithm to a program takes practice, patience and clear thinking (oh, and lots of testing your code)

PROGRAMMING YOUR ALGORITHM

- Don't try to build the entire solution in one instance break it up in to bits first!!
- Focus on the easy to finish bits, research and create small prototypes to test ideas and improve understanding.
- Build and test a bit until you are happy it is DONE and has been tested and works.
- Move onto the next bit and repeat.
- Only add (or change a small bit) at a time.
- Save and test your code each time you make a change!!
- Keep older copies of your code by renaming the source file with a version number (e.g. highlow_01.html).
- Ensure you comment all your lines, if you don't know what it does and why you will have a problem.
- Use old copies as a source of reference (build your own library of simple, small working examples).



MARNING

WHAT MAY HAPPEN IF YOU DON'T TEST EACH BIT AS YOU GO?



SOLVING STUFF

JAVASCRIPT PROBLEMS

HIGH/LOW PROBLEM TASK 1 (10/15MINS)

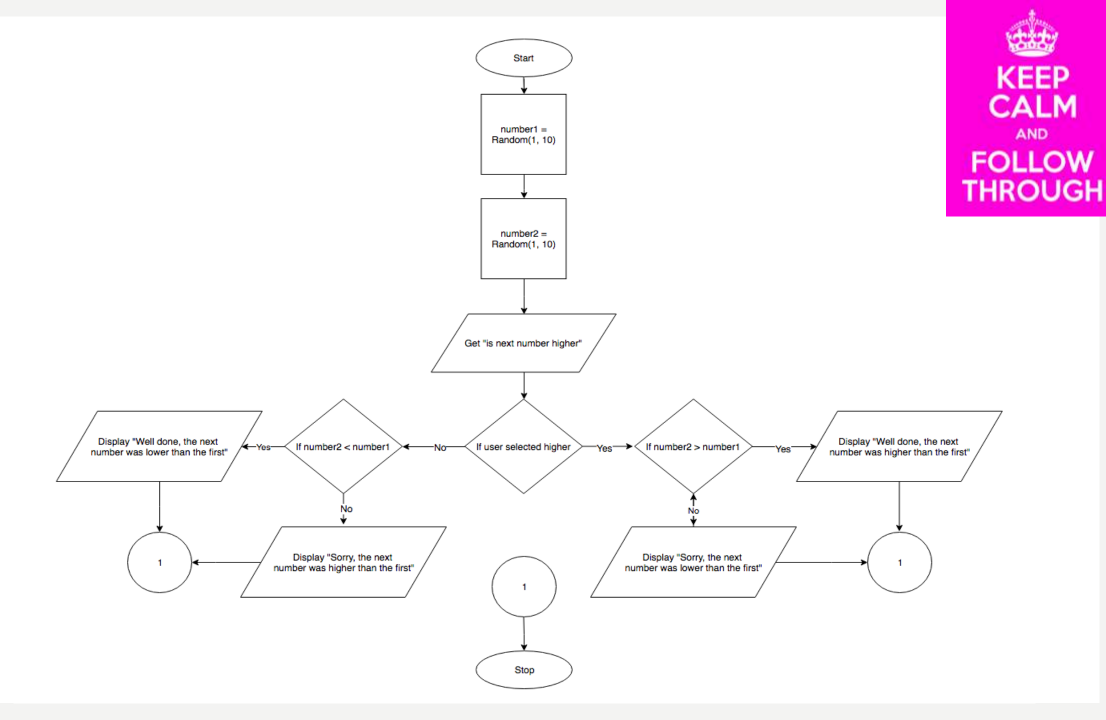
Design, test, code and debug a JavaScript program that presents (displays) a random number between 0 and 100 (inclusive) and asks the user whether the next number will be greater or less than the number already shown.

I. As either an individual or in groups of 2 discuss the problem, consider the following:

- What information does the program need?
- What information can the program provide?
- When and where will that information be provided or calculated?
 The purpose of this stage is to help you start to build a logical approach to problem solving. Start with simple questions like, "what has to happen first", "okay, now what?", "then what?", etc repeat this process until you feel you have broken down all the steps needed to solve this problem.

2. Got a possible idea for your algorithm and the steps and the order needed?

- Based on your notes (or from memory) try to construct a flowchart (either on paper or via the DrawlO site)
- Test your flowchart by carefully walking through each step, use this time to try to improve or refine your solution so it works and is as simple as possible





PRACTICAL WORK

01

Download and try to complete the following tutorials in order:

- •highlow_tutorial_01.html
- highlow_tutorial_02.html
- highlow tutorial 03.html
- highlow tutorial 04.html
- highlow_tutorial_05.html

02

Open in your preferred editor then read and review the code. Each tutorial contains a number of tasks that are specifically designed to get progressively more challenging.

03

This weeks challenge is to complete each of the tutorials by the start of your next session; we will be building on that experience so try not to miss these opportunities

TUTORIAL TASKS

Each tutorial sample is:

• A progressively more evolved prototype solution for the overall problem.

 Designed to help isolate and explore different aspects, instructions, functions and possible problem resolution.

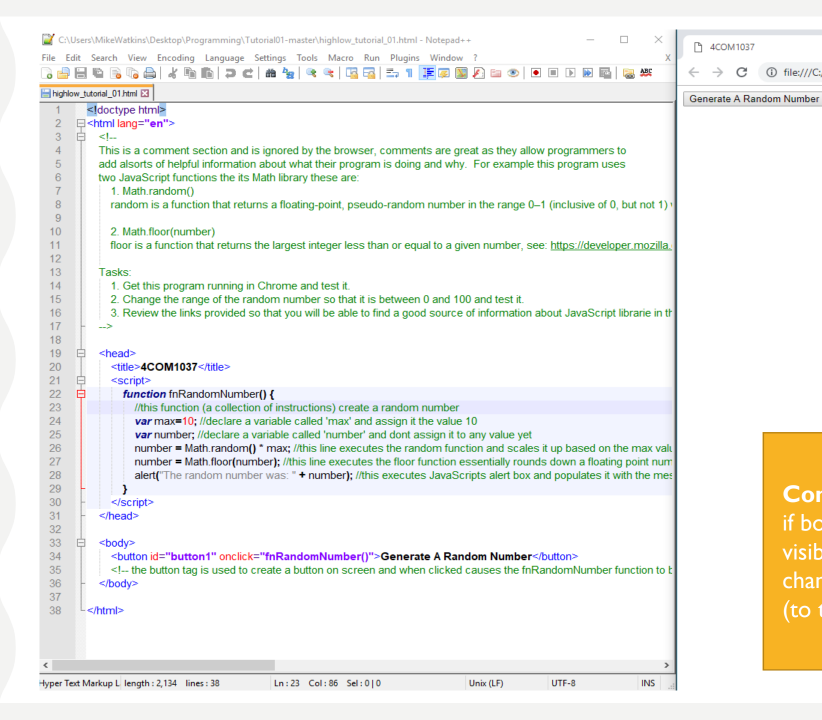
Each tutorial sample contains:

- Details on what is happening and why.
- Fully commented code (mostly).
- Information on the tasks that need to be completed.
- More complex challenges, some may even contain errors (don't forget to enable the browser console to see debug and diagnostic information).

Completing each tutorial in order will:

- Provide you a graduated set of challenges.
- Help build your experience.
- Set a final challenge for you to complete before the next session.





Consider arranging your screen if both edit and viewing windows are visible you will be able to quickly make changes, save and refresh your browser (to test) within a few seconds

i file:///C:/Users/MikeWatkins/Desktop/Progra...





Once you've got the resources, using the first tutorial - see if you can change the name shown of the button from:

"Generate A Random Number"

to

"Generate A Random Number X"

Once done (and tested), review the comments and tasks defined in the source code of each tutorial.

Don't forget:

• Organise your workspace (editor & browser) and save your changes and refresh your browser to test.