## Computing GCSE Coursework

Thomas Bass Candidate 4869 Centre 52423 OCR A452 Practical Investication

Made with  $\LaTeX$ 

2017

## Summary

1 Task 1 3

## 1 Task 1

Often, a web designer wants a change to happen when a user clicks on a screen object or moves the mouse over it. JavaScript can make changes to the HTML elements. Enter and run this script:

```
<!DOCTYPE html>
<html>
<body>
<h1>Change an HTML element </h1>
cp id="msg">Now you see me.
<button type="button"
onclick="document.getElementById('msg').innerHTML = 'Gone!'">
Click Me!</button>
<button type="button"
onclick="document.getElementById('msg').innerHTML = 'Back again!'">
Bring me back!</button>
</body>
</html>
```

## Explain how you ran this script:

This script was run on a HTML/JS/CSS web emulator called 'JSBin'. This website allows the user to edit HTML, CSS, and JavaScript code, and see the output in real-time. This type of program is called a WYSIWYG (What You See Is What You Get).

When the script ran it gave the following output:

Change an HTML element
Now you see me.
Click Me! Bring me back!