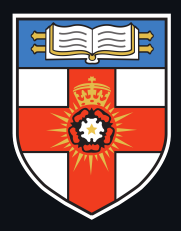
# **CM1005 - Introduction to Programming I**

**BSc Computer Science** 

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## 1 p5.js - JavaScript Library for Creative Coding

## Using p5.js

- Projects / programs must be opened at the folder level in Brackets.io / other IDE for live preview to work.
- · Work on sketch.js file only.
  - index.html is boilerplate for the sketch to run as a web page.
  - p5.min.js is the p5.js library code.

Function used to set up the sketch, width and height are specified in pixels with the origin (0,0) at the top left hand corner of the browser window:

```
function setup() {
    createCanvas(width, height);
}
```



Origin pixel highlighted in red at (0, 0), example canvas is 20 x 20 pixels.

### **Drawing and Shape Functions**

Function used to contain the drawing commands in the sketch:

```
function draw() {
    // Various functions available as part of the p5.js library
}
```

Example p5.js shape functions used:

```
rect(x, y, width, height, [t1], [tr], [br], [bl]);
bl = bottom-left radius
ellipse(x, y, width, [height]); // height is optional
point(x, y);
triangle(x1, y1, x2, y2, x3, y3);
vertex(x, y); // Can be used to construct complex shapes
beginShape(); // fill(), stroke() etc. to be used before beginShape() called
vertex(x1, y1);
vertex(x2, y2);
vertex(x3, y3);
endShape();
beginShape([kind]);
```

#### **Colour Functions**

#### **RGB Colour Model**

- RGB stands for Red, Green, Blue.
- Each colour channel can have a value between 0 and 255.
- The combination of these three colours can produce a wide range of colours.
- The alpha channel can be used to specify the opacity of a colour.
- Total number of colours available is  $256^3 = 16,777,216$ .
- RapidTables colour picker can be used to find RGB values. Link: RapidTables RGB Colour Picker

#### p5.js Colour Functions

Example p5.js color functions used:

```
// stroke() syntax
stroke(red, green, blue, [alpha]); // alpha is optional
// red, green, blue and alpha values are between 0 and 255

// noStroke() syntax
noStroke(); // Disables stroke color for shapes

// fill() syntax
fill(red, green, blue, [alpha]); // alpha is optional
// red, green, blue and alpha values are between 0 and 255

// noFill() syntax
noFill(); // Disables fill color for shapes
```