Game Coding Club Documentation

Description

Build a small simple browser game and learn the basic concepts of programming. Also host your browser game for free to show everyone what you managed to do in only one afternoon.

Language: JavaScript

Prerequisites

- GitHub account (can be created during Coding Club)
- own Laptop with Visual Studio Code (https://code.visualstudio.com/Download) (can be provided by university) with downloaded repository

Steps

1. Draw Game Board

Learn: call a function

2. Create Game Board variables

Learn: create and use variables

- 3. Draw Circle
- 4. create Ball object

Learn: create an object

5. Move Ball

Learn: write a function

6. Ball wall collision

Learn: use if/else statements

- 7. set game over condition
- 8. create paddle object and draw it
- 9. move paddle
- 10. let paddle and ball collide
- 11. create bricks and set positions
- 12. draw bricks
- 13. let bricks and ball collide
- 14. update score and lives
- 15. let bricks respawn once all are gone

Provided Functions

- function drawBoard (width, height, colour);
- function drawCircle (x, y, radius, colour);
- function drawRect (x, y, width, height, colour);
- function drawScore (score);
- function drawLives (lives);