

## BTEC FIRST EXTENDED CERTIFICATE

# Raspberry Pi Robo Rally: Project Brief

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#### 1 Proponents

Scott Morgan | Cardiff University & Bridgend College

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#### 2 Title

Raspberry Pi Robo Rally

## 3 Proposal Statement

To design, implement and test an application capable of controlling a Raspberry Pi CamJam Robot from a mobile smartphone.

#### 4 Objectives

- Discuss ways of controlling the Pi remotely and decide on primary course of action.
- Design and wireframe an application.
- Implement application in code, using software and examples provided by the instructor.
- Export application to an emulator or real device.
- Iteratively test design.
- Gather user feedback and update as necessary.

#### 5 Potential Audience

The app must be user-friendly and accessible to a wide range of ages and technological abilities, from primary school children through to adults.

#### 6 Recommended Hardware & Software

- Raspberry Pi 3 or Zero W
- CamJam Edukit 3
- Python Notebook via CoCalc (or via Idle 3 on a Rapberry Pi)

## 7 Required Timeframe

To be completed by the Technology Skills Workshops 15-19 January 2018.

## 8 Required Documentation

- Evidence of design and iterative process arriving at final product.
- Evidence of testing procedure.
- Evidence of feedback from project managers. This could be in the form of questionnaires or live feedback after a presentation to an audience.
- Evidence of updates must be provided.

• Justification of which feedback items were implemented in the final design. Evidence of justification can be provied in a report format or a presentation to an audience.

## 9 Things to Consider

#### 1. Keep it simple!

- Your design does not have to be complicated.
- You would be better off with a simple design which works well, than a complicated one that no one can use
- $2. \ \ Keep \ a \ record \ of \ \mathbf{EVERYTHING} \ you \ do. \ It'll \ all \ help \ towards \ providing \ evidence \ for \ your \ assessment.$
- 3. Keep in touch if you feel like you're falling behind, let me know and we'll sort it out!
- 4. See 1.
  - Simple can be harder than complex; you have to work hard to get your thinking clean to make it simple. (Steve Jobs)