

Lesson 0: Introduction

Scott Morgan

Bridgend College

BTEC Computing: Computational Thining & Mobile Apps Development

Web: scott3142.com

E-mail: MorganSN@cardiff.ac.uk



Welcome!

- You will need to download some software and create some accounts to fully benefit from this course.
- A full list of instructions for this lesson (Introductory Lesson 0) is available at:

scott3142.com/btec

- To contact me at any point (this is encouraged!) during the course, you can find me on Twitter or e-mail:
 - Twitter: @Scott3142
 - E-mail: MorganSN@cardiff.ac.uk
 - Web: scott3142.com

Checklist:

- **Find:** Instructions at scott3142.com/btec (Introductory Lesson 0)
 1. **Download:** Anaconda, MIT App Inventor Companion.
 2. **Create Account:** Github, Gitter
 3. **Open & Test:** Jupyter notebook.
 4. **Bookmark:**
 - scott3142.com/btec
 - appinventor.mit.edu
 5. **Complete:** Diagnostic questions.
 6. **Play:** Experiment with Python.