Ludlow College

# Benefits

* Small classes
  + 8 to 12 in Y12
* Great results
  + 96% pass rate since I started teaching A-level CompSci in 2017
* Expert tuition with up-to-date knowledge
  + You won’t be writing Visual Basic here
  + We use industry standards (see below)
  + I code on Java/Kotlin/Android mostly, students code in any language they want in their big projects, which has meant that I can support:
    - Python
    - JS
    - NodeJS
    - C#
    - C++

# Methodology

How we operate at Ludlow. Same as everyone does in industry.

* GitHub
  + Open-Source Software development
  + Collaboration
  + Version control
  + Creating a portfolio of our work for sharing
* VSCode
  + Most popular code editor
  + Open source
  + Thousands of plugins/extensions
  + Efficient
  + Works in the cloud
* Languages
  + Python
  + JavaScript
  + C#
* Devices
  + PCs, Phones, Raspberry Pis

What to do: Go to [GitHub.com/LudlowCode/taster](https://github.com/LudlowCode/taster) and login **LudlowGuestStudent TasterDay2025**

Green button to open Codespaces (dev in cloud)