# Through engaging missions, students uncover and repair a strange system. What could possibly go wrong?

## MyComputerBrain's Introduction to Python



### **FEATURES**

- Curriculum-aligned: DT, Science, Mathematics, Ethics, ...
- Super-sleek Python environment
- Engaging quizzes
- Safe Al
- Cinematic videos and sounds
- Twist & Massive endgame
- Hero's moment
- Free for Australian schools



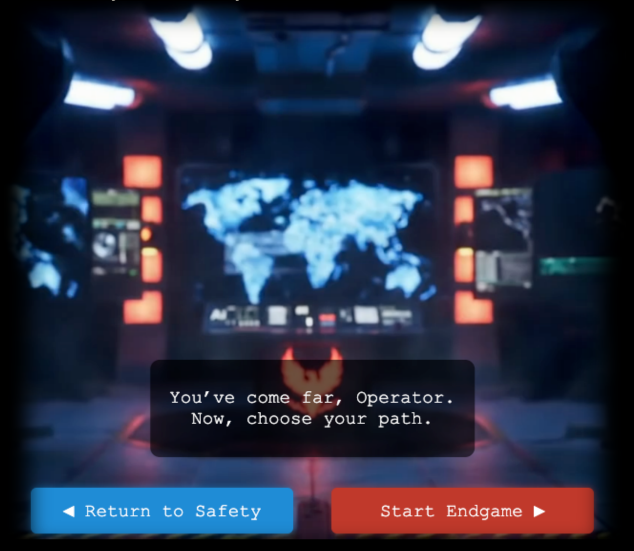


Try it on the web: https://mycomputerbrain.net

A mysterious system has come online. Some say it was never meant to wake up. Others call it a glitch in the Matrix.

SUITABLE FOR SECONDARY STUDENTS

## Learn Python and Cyber Security like never before!



## **Explore Python**



In this engaging course, students don't begin with a simple "Hello World."

Instead, they uncover a strange program on the school server. With each mission, they awaken a dormant system.

The activities are crafted to challenge students to:

- Use Python to interact with and repair a mysterious system.
- Apply coding concepts like print(), input(), variables, decisions and loops through immersive missions.
- Encode information in a binary matrix.
- Hack an Artificial Intelligence
- Stop the Al from escaping



Along their journey, students encounter challenges and quizzes, cinematic videos and incredible music. What begins as a routine repair job quickly unravels into a race against time... an epic awakening — one that will determine the fate of humanity.