

Sayo Academy X ICT

出題、批改、編程、課程
盡在一個平台，老師懶力、學生進步快！



AI 強化互動編程環境 — 學生的 24/7 編程導師

不只是寫 Code，而是 AI 在旁實時指導！

- 即時代碼建議：**輸入一行，AI 立即優化寫法
- 錯誤檢測：**當場指出 Bug 並給出解決方案
- 個人化反饋：**根據學生的學習習慣與錯誤模式給予改善建議



The screenshot shows a Python Editor interface with a code editor containing a snake game script. The output window shows "code executed successfully". A message box says "Great job! Your solution meets all the requirements." and "Feedback: Your code demonstrates a good understanding of the concepts. Keep it up!"

完整 Python 學習路線：
由初學到高階專案，循序漸進



AI 出題、批改、分析全部自動化 — 大幅節省老師的教學時間

- 一鍵生成題集：**輸入課題或上載教材，AI 即時生成練習、小測、功課
- 自動批改：**OCR 辨識手寫，秒批對錯
- 錯誤分析 & 數據報告：**自動統計常錯題、班級整體水平

The screenshot shows a "Student Progress" report with sections for "Overall Progress" and "Question Details". It lists student names, homework status, and scores across various questions. A mobile phone screen in the background shows a sample of handwritten text being analyzed by the system.



AI 不只幫你看分數， 還會幫你「讀懂學生的學習模式」：

The screenshot shows the "Module Progress" and "Achievements" sections. Under "Module Progress", there's a table for "Foundations" with items like "Introduction to Programming" and "Python Installation & Setup" marked as "Completed". Under "Achievements", there are cards for "First Module" (Completed) and "Python Basics" (Completed).

自動統計常錯題、班級整體水平，鎖定教學重點

Course Completion
8 / 16 items
50% complete
8/16 modules 0/0 exercises

Learning Streak
7 days
Keep it up!



Vibe Coding 課程帶到你的校園！

- **用Natural language學寫程式：**輸入文字指令即可生成應用程式或網站原型
- **AI強化IDE：**配合Cursor、Kido及自家開發AI IDE，支援第三方程式庫、GitHub整合、部署與雲端託管
- **實戰導向：**由零基礎到完整上架流程，學生親手打造真實可用的作品

大幅降低編程教學門檻，課堂更易引導創作！

🔑 純一 API Key 直通大語言模型

我們提供**單一 API Key**即可直通所有 ChatGPT、Gemini 高階模型，**無需 VPN**，即時享用全球頂尖 AI 大語言模型。

10月新登場 | 搶先曝光



首創 ICT 智能題庫 — 500+ 精選題目

再也不用為出題目而煩惱！

- **題型多元：**MC、短答、應用題一應俱全
- **快速檢索：**按課題、難度、題型搜尋，幾秒找到需要的題目

涵蓋 HKDSE 範圍
所有必考範疇



完整 HKDSE ICT 課程模組 — 學生隨時隨地重溫

- **理論講解配合互動練習**
- **實作任務讓學生邊學邊做**
- **模擬考試檢驗學習成果**

Elective Part (Choose Any Two)

A Databases 38 hrs

B Web Application Development 38 hrs

C Algorithm and Programming 38 hrs

HKDSE ICT Curriculum

This page provides a comprehensive overview of the Hong Kong Diploma of Secondary Education (HKDSE) Information and communication Technology curriculum. Browse through the modules and topics to find learning resources tailored to the HKDSE requirements.

Total Curriculum Time

250 hrs

Required curriculum time

Compulsory Part

144 hrs

5 main modules

Elective Part

76 hrs

Choose 2 out of 3 options

Compulsory Part

A Information Processing 37 hrs

B Computer System Fundamentals 20 hrs

C Internet and its Applications 31 hrs

D Computational Thinking and Programming 48 hrs

聯絡培進營銷部

真正做到課堂 + 自學雙線推進！

與全港逾100所中小學攜手 開創個人化學習新時代！

