



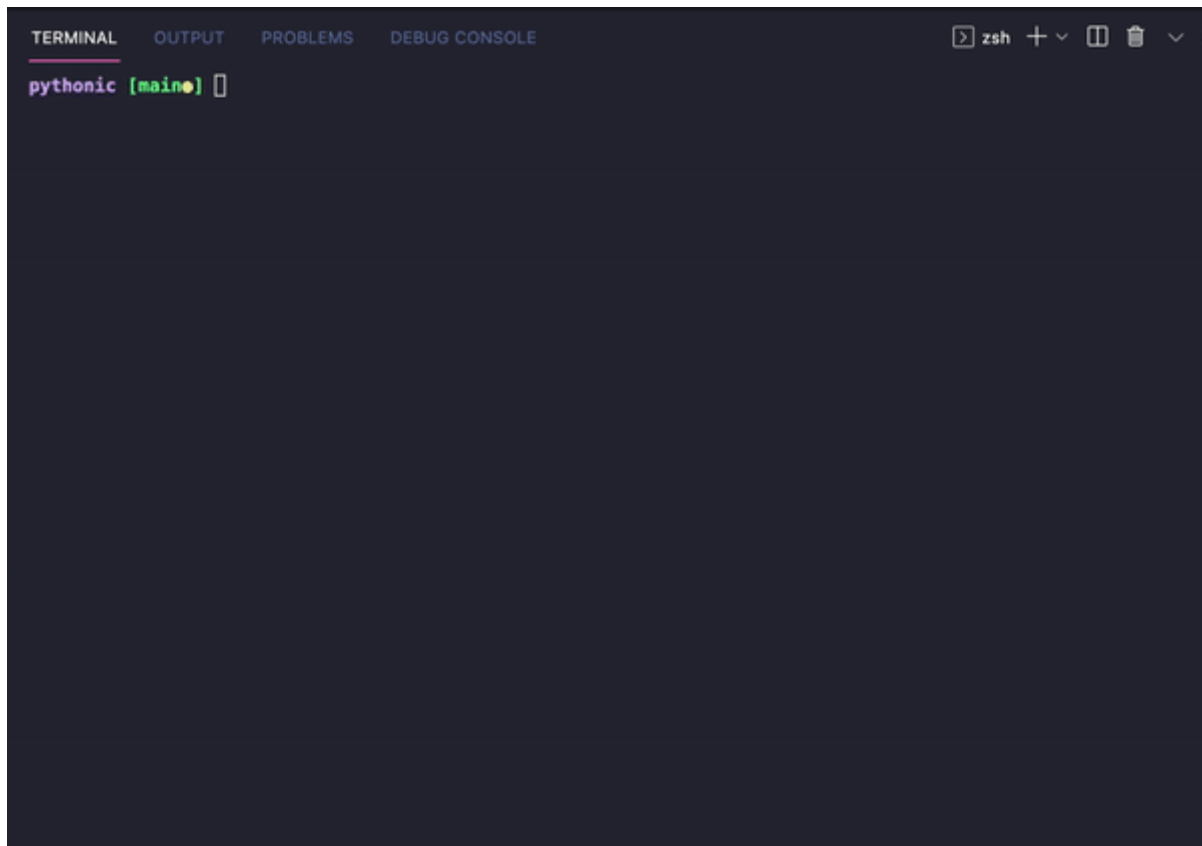
An interactive CLI application for python learners

Answer random interactive python questions via the terminal and get prompted if 👍 correct or 🤡 incorrect. One point gets added users total score if correct. An, incorrect answer creates a prompt displaying the correct answer. In addition, correct answers are written to a txt file for later review.

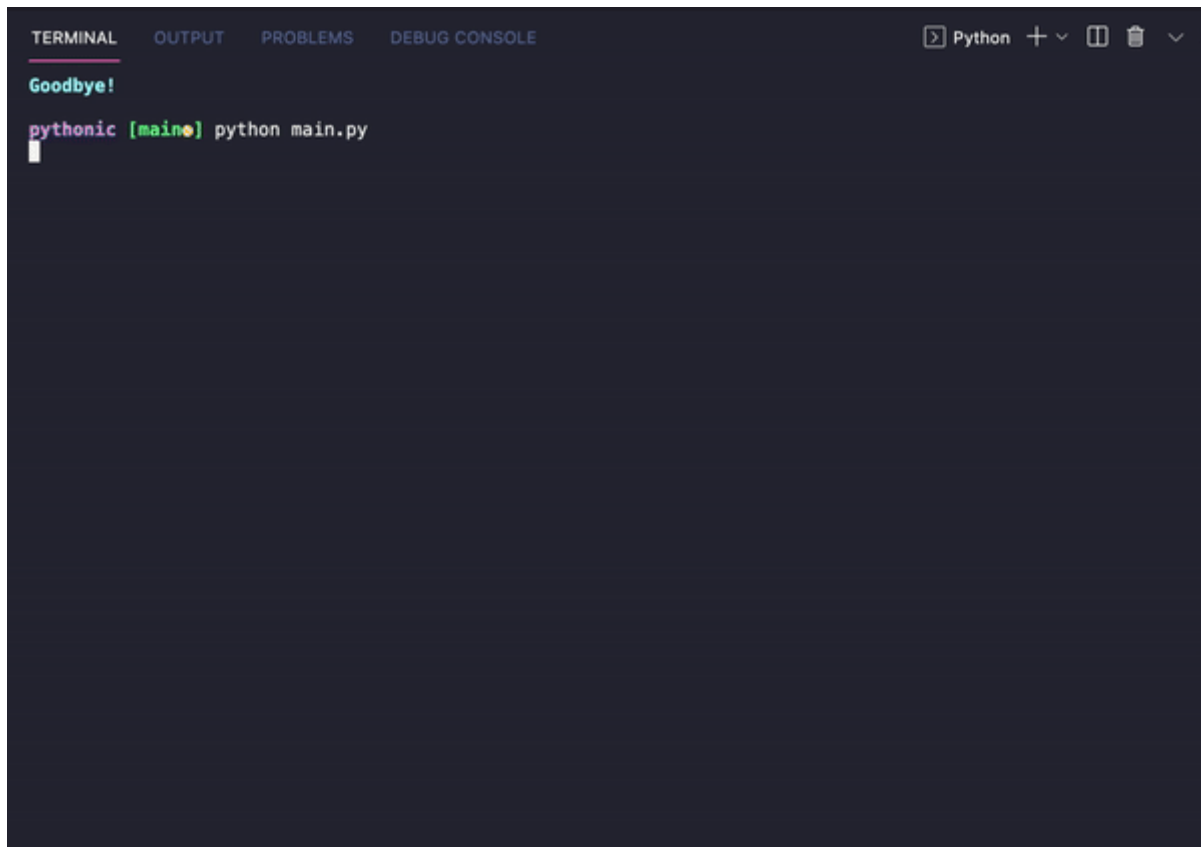
Run: python3 main.py to start the application

```
===== Instructions =====  
  
□ Use double "quotes" unless otherwise  
□ When coding indent 3 spaces  
□ Type exit() to exit game  
□ Type restart() to restart game  
□ Type skip() to skip a question
```

PROMPTS: help keep you on your toes...



CODING: interactive coding challenges...



A screenshot of a terminal window with a dark background. The terminal has tabs at the top labeled 'TERMINAL', 'OUTPUT', 'PROBLEMS', and 'DEBUG CONSOLE'. The 'TERMINAL' tab is active. In the top right corner, there is a 'Python' label with a plus sign and a dropdown arrow, followed by icons for window management (maximize, close) and a search icon. The terminal content shows the text 'Goodbye!' in green. Below it, the prompt 'pythonic [main@] ' is followed by the command 'python main.py'. A white cursor is positioned at the end of the command line.

```
pythonic [main@] python main.py
```

STUDY: future studies for interviews... maybe not

