

Wiki - Week two | An Introduction to Interactive Programming in Python

Event handlers — Event-driven programming

- Event handlers (also called callbacks) are functions registered to an event such as a button click, keyboard press or mouse click.
- Event handlers react to the event by changing the state (collection of information) encoded in the program.
- Lecture examples Events
- More examples None

Local variables — Local vs. global variables

- Assignment to a variable inside a Python function creates a local variable.
- The scope of variable (portion of the program where the value of the variable can be accessed) is the body of function.
- Lecture examples Local vs Global
- More examples Example

Global variables — Local vs. global variables

- Variables defined outside functions are global variables. Their values may be accessed inside functions without declaration.
- To modify to a global variable inside a function, the variable must be declared inside the function using the keyword global.
- Global variables are a convenient (but dangerous) way for event handlers to share information in event-driven programming.
- Lecture examples Local vs Global
- More examples Example

SimpleGUI module — SimpleGUI

- Special module for CodeSkulptor that supports 2D interactive applications. The Docs button links to documentation for SimpleGUI.
- SimpleGUI allows creations of frames and timers as well as loading sounds and images.
- Frames include a control panel (with buttons and input fields), a status area (for monitoring keyboard and mouse events) and a canvas (with simple 2D drawing operations).
- Lecture examples SimpleGUI, Template
- More examples Layout, Frame, Errors

Buttons — Buttons

Input fields — Input fields

- Input fields may be created (and their event handlers registered) via add input.
- Input fields are positioned linearly (top/down) in the control panel in their order of creation.

- The event handlers for the input field take a single parameter that is the text string entered.
- Lecture examples Calculator, Input Fields
- More examples Structure, Functions, Factoring, Silly Words

Programming Tips — Week 2