

# Variables

# Lists

# Functions

# While-loop

## While-loop

## While-loop

## While-loop

## While-loop

## While-loop

# Methods

## Match-case

## Match-case

# For-loop

# Type-conversion



# List Indices

## List Indices

# Tuples

# Enumerate

# Enumerate

# F-Strings

## F-Strings

# Write Text Files, Read Text Files

# File Paths

# List Comprehensions

## List Comprehensions

## Comments



# With-Context Manager

With-Context Manager

With-Context Manager

With-Context Manager

With-Context Manager

With-Context Manager

With-Context Manager

With-Context Manager

With-Context Manager

With-Context Manager

With-Context Manager

With-Context Manager

With-Context Manager

With-Context Manager

With-Context Manager

# If, Elif, and Else Conditionals

# Slicing

# Dictionaries

# Try-Except and Exceptions

## Try-Except

### Try-Except with Else

### Try-Except with Finally

### Try-Except with With

### Try-Except with As

### Try-Except with Raise

### Try-Except with Assert

### Try-Except with Pass

### Try-Except with Continue

### Try-Except with Break

### Try-Except with Return

### Try-Except with Exit

### Try-Except with Exit

# Continue Statement

## Continue Statement

# Custom Functions

## Custom Functions

# Function Arguments

## Function Arguments



# Multiple Arguments

## Multiple Arguments

# Decoupling Output

# Default Arguments

## Default Arguments

# Doc Strings

## Doc Strings

# Decoupling Functions

# Local Modules and Import

# Standard Modules

# Git and Github

Git is a distributed version control system that tracks changes in your files and lets you revert to a previous version if you need to.

Git is a distributed version control system that tracks changes in your files and lets you revert to a previous version if you need to.

Git is a distributed version control system that tracks changes in your files and lets you revert to a previous version if you need to.

Git is a distributed version control system that tracks changes in your files and lets you revert to a previous version if you need to.

Git is a distributed version control system that tracks changes in your files and lets you revert to a previous version if you need to.

Git is a distributed version control system that tracks changes in your files and lets you revert to a previous version if you need to.

Git is a distributed version control system that tracks changes in your files and lets you revert to a previous version if you need to.

Git is a distributed version control system that tracks changes in your files and lets you revert to a previous version if you need to.

Git is a distributed version control system that tracks changes in your files and lets you revert to a previous version if you need to.

Git is a distributed version control system that tracks changes in your files and lets you revert to a previous version if you need to.

Git is a distributed version control system that tracks changes in your files and lets you revert to a previous version if you need to.



# Third-Party Modules

# Third-Party Modules



# Web Development with Streamlit

# Heroku Deployment

## Heroku Deployment

## Heroku Deployment

## Heroku Deployment

## Heroku Deployment

## Heroku Deployment

## Heroku Deployment

## Heroku Deployment

## Heroku Deployment

## Heroku Deployment

## Heroku Deployment

## Heroku Deployment

## Heroku Deployment

## Heroku Deployment

## Heroku Deployment

# PDF Generation with PdfKit

PDF Generation with PdfKit

# Data Handling with Pandas

# Sending Emails