practice_set_04

Python Notes by Wahab

Problems

- 1. Create a list named mixed_data with five different data types (integer, float, string, boolean, list) and print it.
- 2. Given fruits = ["apple", "banana", "cherry", "date", "elderberry"], print the second fruit and the last fruit using negative indexing.
- 3. Start with an empty list numbers, append 10, 20, and 30, then extend it with [40, 50, 60]. Print the final list.
- 4. From my_list = [10, 20, 30, 40, 50, 60, 70], create and print a sub-list with elements from index 2 to index 5 (exclusive).
- 5. Create a tuple my_tuple with "cat", "dog", and "bird". Print the tuple and the second animal.
- 6. Pack your name, age, and favorite person name(e.g your gf name) into a tuple info, then unpack it into variables and print them.