Exercise 1 (Basic Data Types)

Problem 1. *(Name and Age)* Write a program called `name_age.py` that accepts `name` (str) and `age` (str) as command-line arguments, and writes “*name* is *age* years old.” to standard output.

```bash
$ python3 name_age.py Alice 19
Alice is 19 years old.
$ python3 name_age.py Bob 23
Bob is 23 years old.
```

Problem 2. *(Greet Three)* Write a program called `greet_three.py` that accepts `name1` (str), `name2` (str), and `name3` as command-line arguments, and writes “Hi *name3*, *name2*, and *name1*.” to standard output.

```bash
$ python3 greet_three.py Alice Bob Carol
Hi Carol, Bob, and Alice.
$ python3 greet_three.py Dan Eve Fred
Hi Fred, Eve, and Dan.
```

Problem 3. *(Triangle Inequality)* Write a program called `triangle.py` that accepts `x` (int), `y` (int), and `z` (int) as command-line arguments, and writes to standard output `True` if each one of them is less than or equal to the sum of the other two, and `False` otherwise.

```bash
$ python3 triangle.py 3 3 3
True
$ python3 triangle.py 2 4 7
False
```

Problem 4. *(Body Mass Index)* The body mass index (BMI) is the ratio of the weight `w` of a person (in kg) to the square of the height `h` (in m). Write a program called `bmi.py` that accepts `w` (float) and `h` (float) as command-line arguments, and writes the BMI to standard output.

```bash
$ python3 bmi.py 75 1.83
22.395413419331717
$ python3 bmi.py 97 1.75
31.6734693877551
```

Problem 5. *(Random Integer)* Write a program called `random_int.py` that accepts `a` (int) and `b` (int) as command-line arguments, and writes to standard output a random integer between `a` (inclusive) and `b` (exclusive).

```bash
$ python3 random_int.py 10 20
13
$ python3 random_int.py 10 20
19
```

Files to Submit

1. `name_age.py`
2. `greet_three.py`
3. `triangle.py`
4. `bmi.py`
Before you submit your files, make sure:

- You do not use concepts from sections beyond “Basic Data Types”.
- Your code is adequately commented, follows good programming principles, and meets any specific requirements such as corner cases and running times.