Python is one of the most popular programming languages due to its simplicity and readability. Here’s a walk-through of making a function and how to say “Hello World!” in it:

**Functions** in Python are as simple as putting “if” or whatever other function type you want to do, what you want to confirm is true, and then putting a colon (:) .

Compared to other coding languages, python does not use semicolons (;) at the end of lines. This is due to the indentation system making it clear when a line of code finishes.

**Indentation** (using Tab to make space) is a key component to using Python as it both serves to make organization universal among all python code and denote what function the code is within.

Printing something in Python is as simple as typing “print” and having what you want to print within the parentheses (). If you want to input something into the code from the user, it’s as simple as using “input()”.

The Code

```python
if 5 > 2:
    print("Hello World!")
```

The Output

**Hello World!**

Want to learn more? Scan This QR Code: