

Indentation, WhiteSpace, and Blank Lines

Python is unusual in that it requires indentation for lines of code. This will make more sense when we do `if` statements, `while` loops, and `for` loops.

For now, all you need to know is:

- Do not put whitespace (spacing or tabs) in front of a line of code.
- Python doesn't care about blank lines.

=== TASK ===

Copy the code below into `main.py` and run it. You will see an `IndentationError` exception on line 2.

```
# This line is not indented properly. Fix this
print("Indentation matters in Python")

# You will notice that we have blank lines
# Python doesn't care about these!

# There is extra whitespace inside the print statement
# Python doesn't care about this
print("Hello World!" )
```

This is due to the whitespace at the beginning of the line.

Fix this error so the code runs correctly.

NOTE: You will also see that the code has a red squiggly line. This is highlighting an error!