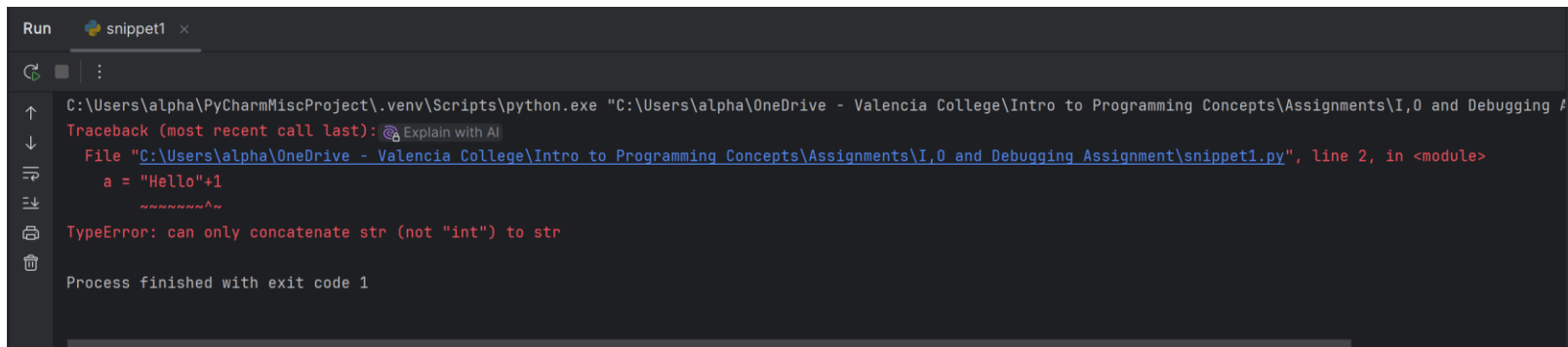


CODE SNIPPET 1:



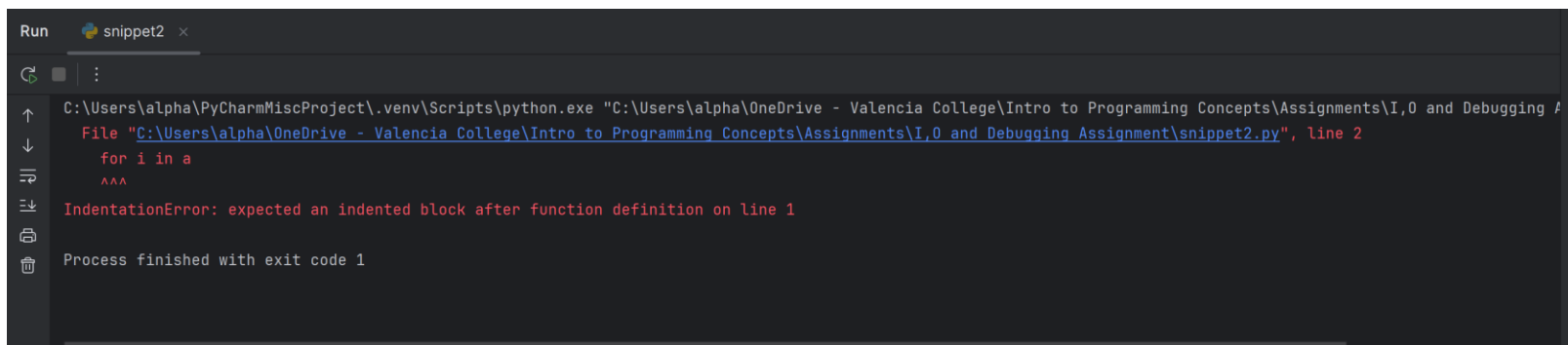
The screenshot shows a Python IDE window titled 'Run snippet1'. The console displays a traceback for a `TypeError: can only concatenate str (not "int") to str`. The error occurred in `snippet1.py` at line 2, in the `<module>` namespace. The code being executed was `a = "Hello"+1`. The process finished with exit code 1.

```
C:\Users\alpha\PyCharmMiscProject\.venv\Scripts\python.exe "C:\Users\alpha\OneDrive - Valencia College\Intro to Programming Concepts\Assignments\I,0 and Debugging Assignment\snippet1.py", line 2, in <module>
    a = "Hello"+1
TypeError: can only concatenate str (not "int") to str

Process finished with exit code 1
```

- Type error:
 - solution: add + str(1)

CODE SNIPPET 2:

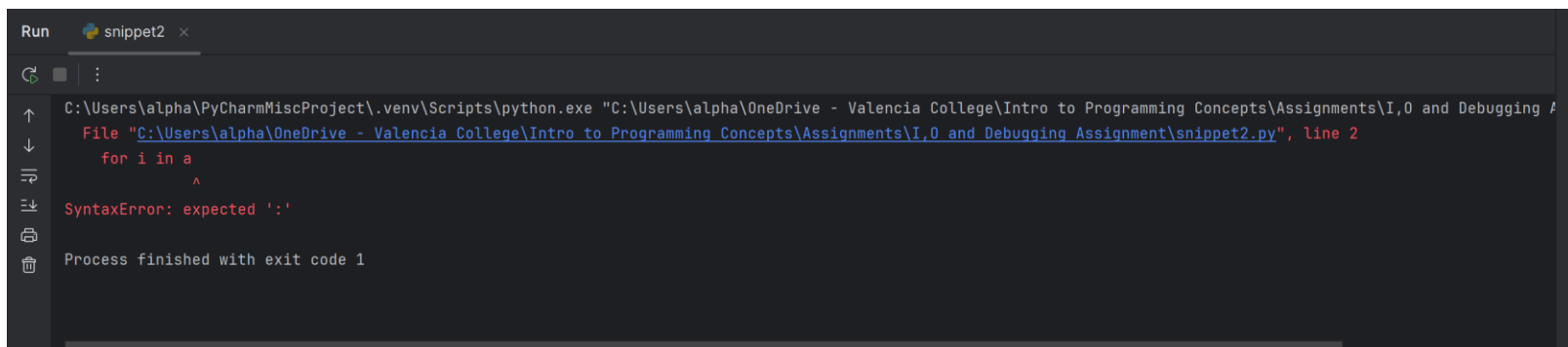


The screenshot shows a Python IDE window titled 'Run snippet2'. The console displays an `IndentationError: expected an indented block after function definition on line 1`. The error occurred in `snippet2.py` at line 2. The code being executed was `for i in a` followed by `AAA` on the next line. The process finished with exit code 1.

```
C:\Users\alpha\PyCharmMiscProject\.venv\Scripts\python.exe "C:\Users\alpha\OneDrive - Valencia College\Intro to Programming Concepts\Assignments\I,0 and Debugging Assignment\snippet2.py", line 2
    for i in a
    AAA
IndentationError: expected an indented block after function definition on line 1

Process finished with exit code 1
```

- Indentation error:
 - Solution: indent

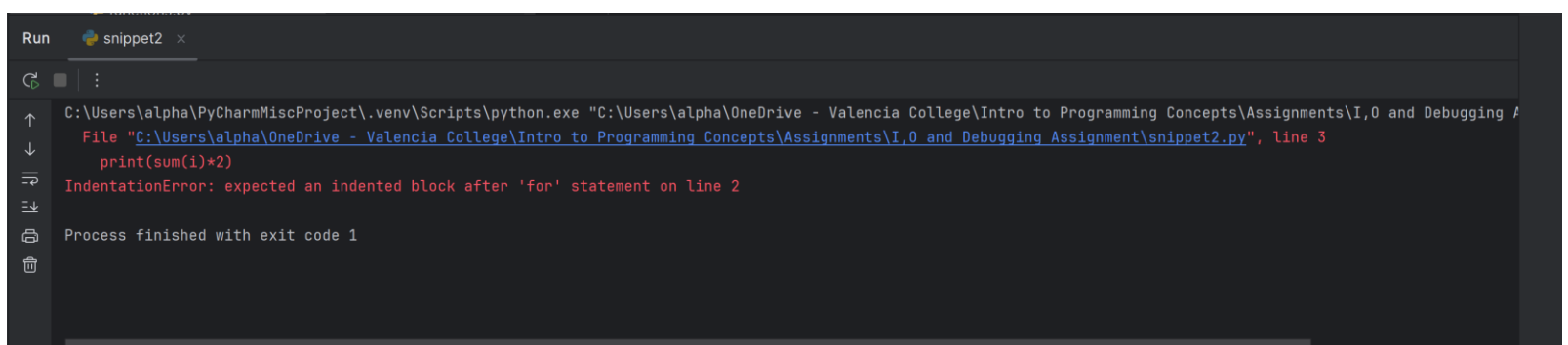


The screenshot shows a Python IDE window titled 'Run snippet2'. The console displays a `SyntaxError: expected ':'`. The error occurred in `snippet2.py` at line 2. The code being executed was `for i in a` followed by `^` on the next line. The process finished with exit code 1.

```
C:\Users\alpha\PyCharmMiscProject\.venv\Scripts\python.exe "C:\Users\alpha\OneDrive - Valencia College\Intro to Programming Concepts\Assignments\I,0 and Debugging Assignment\snippet2.py", line 2
    for i in a
    ^
SyntaxError: expected ':'

Process finished with exit code 1
```

- Syntax error:
 - Solution: add:



The screenshot shows a Python IDE window titled 'Run snippet2'. The console displays an `IndentationError: expected an indented block after 'for' statement on line 2`. The error occurred in `snippet2.py` at line 3. The code being executed was `print(sum(i)*2)` following a `for` loop. The process finished with exit code 1.

```
C:\Users\alpha\PyCharmMiscProject\.venv\Scripts\python.exe "C:\Users\alpha\OneDrive - Valencia College\Intro to Programming Concepts\Assignments\I,0 and Debugging Assignment\snippet2.py", line 3
    print(sum(i)*2)
IndentationError: expected an indented block after 'for' statement on line 2

Process finished with exit code 1
```

- Indentation error:
 - Solution: Indent twice