conversion PY

32 print(f"{num3} is of {type(num3)}")

33 print(f"{string1} is of {type(string1)}")

```
    X File Edit View ← 2 of 3 → □ 
    Log in Sign up
    Help
    UTF-8 ✓ □
```

```
Riaz Moola shared this file. Want to do more with it? Log in
                                                            Sign up
                                                                                             X
 1 # Pseudocode:
 3 # Convert a float number into an integer.
 4 # Convert an integers into a float.
 5 # Convert an integers into a string.
 6 # Convert a string into an integers.
 7 # Print out the converted numbers and confirm their types.
 9 # Python code:
10
11 # Declare the variables
12 \text{ num1} = 99.23
13 \text{ num2} = 23
14 \text{ num} 3 = 150
15 string1 = "100"
17 # Convert num1 into an integer
18 num1 = int(num1)
19
20 # Convert num2 into an float
21 num2 = float(num2)
23 # Convert num3 into a string
24 \text{ num} 3 = \text{str}(\text{num} 3)
25
26 # Convert string1 into an integer
27 string1 = int(string1)
28
29 # Print the variables and their types after converting
30 print(f"{num1} is of {type(num1)}")
31 print(f"{num2} is of {type(num2)}")
```