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Problem 1:

The script will not run because it tries to call the function “run()” in a place of the script before the functions used in “run()” get created. Python creates the script from top to bottom, which means that calling functions before creating them will throw an error.

The way to fix this issue is by calling “run()” at the end of the script and deleting the original call.

Another error is a runtime error. If “run()” was called at the end of the script the program would run as expected until the user inputs a non-numerical value for age. The script will throw an error because it will be trying to convert non-numeric characters into ints.

The way I would fix that is by using a while loop and placing an “try” statement in read_age() to avoid crashing the program when invalid input is received. Also we can do a check in read_name() to avoid receiving empty input.

Images of how changes would look like:

```
def read_name() -> str:
    while(True):
        user_input = input('Enter your name: ')
        if(user_input != ""):
            break
        else:
            print("Input is not valid, please try again! \n")
    return user_input

def read_age() -> int:
    while(True):
        try:
            user_input = int(input('Enter your age: '))|
            break
        except ValueError:
            print("Input is not valid, please try again! \n")
    return user_input

run()
```