day6 practice 8/28/23

Today's task is to make a program that does the following:

- Includes your name in a comment at the top and is named "day6 practice".
- Prints your name and something like "Welcome to day6 practice" and then prints a blank line.
- Asks the user for their name
- Asks the user to enter a number
- Uses an if/elif/else statement to print three different messages based on the number (for example, perhaps checks if the number is larger or smaller or equal to some value, see the example below.)
- Prints the user's name out multiplied by the number (so if the user enters 10, the user name will be printed 10 times)
- Asks the user if they want to run again, and repeats everything if appropriate
- Prints a blank line before repeating the program, if the user chose to run again
- Says "Goodbye" when they are done.

Here is a full sample run:

```
Welcome to Mr. Hays' day6 practice
Please enter your name: Frankie
Please enter a number: 5
I'm older than that number!
FrankieFrankieFrankieFrankie
Run again? (y/n): y
Welcome to Mr. Hays' day6 practice
Please enter your name: Franklin
Please enter a number: 100
That's a big number!
FranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFrankli
nklin Franklin Fran
in Franklin Frankli
rank lin Frank lin Frank
klinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFra
nFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFranklinFr
ank lin Frank 
lin Franklin Frankl
Franklin F
Run again? (y/n): n
Goodbye
```

Today's program has one thing that you haven't done before: 1) to print a blank line, just use a print call with nothing inside the parentheses like this:

```
print()
```

and 2) to print the user's name in today's program the correct number of times you can use a single print call like this:

```
print(name*number)
```

Ask me to come over and see your work when you are done, then turn in an Invite/join link.