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Lesson 5: If-elif-else Statements

1. Make a list of 5 or more usernames, including an admin account. Imagine you are writing code that will welcome people to your application on login. Loop through the list and print your greeting.
   1. If the admin account logs in, give them a special greeting. They’re the admin, after all!
   2. Other users can get the generic greeting

username= ['Admin\_Namisha', 'NMaywalall', 'Daniel.Persaud4','ImanKhan13','SBhasin1124']

for user in username:

if user == "Admin\_Namisha":

print("Welcome to your account Queen. Have fun!")

else:

print("Welcome to Namisha's gaming channel. Enjoy your stay, " + user + "!")

Output:

Welcome to your account Queen. Have fun!

Welcome to Namisha's gaming channel. Enjoy your stay, NMaywalall!

Welcome to Namisha's gaming channel. Enjoy your stay, Daniel.Persaud4!

Welcome to Namisha's gaming channel. Enjoy your stay, ImanKhan13!

Welcome to Namisha's gaming channel. Enjoy your stay, SBhasin1124!

1. Store numbers 1-10 in a list
   1. Loop through the list

for numbers in range (1,11):

print(numbers)

* 1. Use an if-elif-else chain inside your loop to print the ordinal ending for each number – for example – 1st, 2nd, 3rd … etc.

for number in range(1,11):

if number == 1:

print("1st")

elif number == 2:

print("2nd")

elif number == 3:

print("3rd")

elif number > 3:

print(str(number) + "th")

**Output:**

1st

2nd

3rd

4th

5th

6th

7th

8th

9th

10th

Graphical user interface, text, application

Description automatically generated