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Lesson 5: If-elif-else Statements

- 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.
- a. If the admin account logs in, give them a special greeting. They're the admin, after all!
- b. Other users can get the generic greeting

```
usernames = ["shoonlae2020","emily05","admin1","51ngh","sailmoon123"]
for user in usernames:
   if user == "admin1":
    print(Hi admin1! Welcome to your account!)
   else:
    print(user + "Welcome!")
```

- 2. Store numbers 1-10 in a list
- a. Loop through the list
- b. Use an if-elif-else chain inside your loop to print the ordinal ending for each number for example  $-1^{st}$ ,  $2^{nd}$ ,  $3^{rd}$  ... etc.

```
numbers = list(range(1,11))
print(numbers)

for number in numbers :
  if number == 1 :
    print(str(number)+"st")

elif number == 2 :
    print(str(number))+"nd")

elif number == 3 :
    print(str(number))+"rd")

else number >= 4 :
```

```
print (str(number))+"th")
```