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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

usernames = ['PersonA', 'PersonB', 'PersonC', 'PersonD', 'PersonE']

for username in usernames:

if username == 'PersonA':

print('Welcome back admin. What would you like to see ? '+ username.title())

else:

print('Welcome back user. How are you ? '+ username.title())

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

Numbers = ['1','2','3','4','5','6','7','8','9','10']

for number in Numbers:

if number == '1':

print (number +'st')

elif number == '2':

print(number +'nd')

elif number == '3':

print( number +'rd')

else:

print(number +'th')