# User input and while loops

Python basics

Kunal Khurana

2023 - 10 - 06

# Table of contents

Learning outcomes	2
$\mathrm{input}()$ function	2
if/else + input	3
Modulo operator	3
while Loops	3
While loops $+$ Flag	4
using continue in a loop	6
Using while loop with lists and dictionaries	8
Removing specific values from the list	9
Filling a dictionary with user input	9
Writing the same code with break loop	C

# Learning outcomes

- 1. how the input() function works
- 2. while loops (text and numerical inputs)
- 3. using while loop with lists and dictionaries
- 4. control the flow of a while loop by setting an active flag, using the break statement, and using the continue statement
- 5. using a while loop to move items from one list to another and to remove all instances of a value from a list.

### input() function

```
message = input("Please enter your full name: ")
print(message)
print(f"\nHello, {message}!")
```

## if/else + input

```
age = input("May i know your age, please?")
age = int(age)

if age <=12 or age >= 65 :
    print("\nYou can enter the zoo for free")

else:
    print("\nYou'll have to pay 45CAD for a 90 minutes visit")
```

May i know your age, please?6556

You can enter the zoo for free

### Modulo operator

provides the remainder after division

```
4%3
1
5 % 2
```

1

#### while Loops

```
# counting (1 to 5)
current_number = 1
while current_number <=5:
    print(current_number)
    current_number += 1</pre>
```

```
1
2
3
4
5
  # infinite loop which stops with quit message
  prompt = "\nTell me something and I will repeat it back to you:"
  prompt += "\n Enter 'quit' to end the program. "
  message = ""
  while message != 'quit':
      message = input(prompt)
      print(message)
Tell me something and I will repeat it back to you:
Enter 'quit' to end the program. I'm doing great!
I'm doing great!
Tell me something and I will repeat it back to you:
Enter 'quit' to end the program. keep on playing with this game until you get tired
keep on playing with this game until you get tired
Tell me something and I will repeat it back to you:
 Enter 'quit' to end the program. quit
quit
```

#### While loops + Flag

- description- when flag conditions are true, the program continues to run. Else, it stops.
- benefits over while loop- can be used to execute several conditions. Contrary to while loop, which uses only one condition

```
prompt = "\n Tell me something, and I will repeat it back to you:"
prompt += "\n Enter 'quit' to end the program. "

active = True
while active :
    message = input(prompt)

if message == 'quit':
    active = False
```

```
else:
    print(message)
```

Tell me something, and I will repeat it back to you: Enter 'quit' to end the program. I'm doing good today! I'm doing good today!

Tell me something, and I will repeat it back to you: Enter 'quit' to end the program. quit

```
prompt = "\nPlease enter the name of a city you have visited:"
prompt += "\n(Enter 'quit' when you are finished.)"

while True:
    city = input(prompt)

if city == "quit":
        break
    else:
        print(f"I'd like to visit {city.title()}!")
```

Please enter the name of a city you have visited: (Enter 'quit' when you are finished.)Dubai I'd like to visit this Dubai!

Please enter the name of a city you have visited: (Enter 'quit' when you are finished.) Thailand I'd like to visit this Thailand!

Please enter the name of a city you have visited: (Enter 'quit' when you are finished.) Switzerland I'd like to visit this Switzerland!

Please enter the name of a city you have visited: (Enter 'quit' when you are finished.) Mexico I'd like to visit this Mexico!

Please enter the name of a city you have visited: (Enter 'quit' when you are finished.) Thailand I'd like to visit this Thailand!

```
Please enter the name of a city you have visited: (Enter 'quit' when you are finished.)Pataya I'd like to visit this Pataya!
```

Please enter the name of a city you have visited: (Enter 'quit' when you are finished.)Cuba I'd like to visit this Cuba!

Please enter the name of a city you have visited: (Enter 'quit' when you are finished.) Vancouver I'd like to visit this Vancouver!

Please enter the name of a city you have visited: (Enter 'quit' when you are finished.)quit

#### using continue in a loop

```
# print list of odd numbers upto 10
  current_number = 0
  while current_number < 10:</pre>
      current_number += 1
      if current_number % 2== 0:
          continue
      print(current_number)
1
3
5
7
9
  # print list of even numbers upto 20
  current_even_n = 0
  while current_even_n < 21:</pre>
                               #upto 20 gets printed
      current_even_n += 1
      if current_even_n % 2 == 1:
          continue
      print(current_even_n)
```

```
2
4
6
8
10
12
14
16
18
20
  number = 1
  while number <= 10:</pre>
      square = number * number
      print(f"The square of {number} is {square}")
      number += 1
  x = 1
  while x \le 10:
      square = x * x
      print(f"The square of {x} is {square}")
      x += 1 # prevents infinite loop
The square of 1 is 1
The square of 2 is 4
The square of 3 is 9
The square of 4 is 16
The square of 5 is 25
The square of 6 is 36
The square of 7 is 49
The square of 8 is 64
The square of 9 is 81
The square of 10 is 100
```

#### Using while loop with lists and dictionaries

```
unconfirmed_users = ['raghav', 'britany', 'solance', 'aisha']
  confirmed_users = []
  while unconfirmed_users :
      current_user = unconfirmed_users.pop()
      #moving
      print(f"Verifying user: {current_user.title()}")
      confirmed_users.append(current_user)
      #displaying
      print("\nThe following users have been confirmed:")
      for confirmed_user in confirmed_users:
          print(confirmed_user.title())
Verifying user: Aisha
The following users have been confirmed:
Aisha
Verifying user: Solance
The following users have been confirmed:
Aisha
Solance
Verifying user: Britany
The following users have been confirmed:
Aisha
Solance
Britany
Verifying user: Raghav
The following users have been confirmed:
Aisha
Solance
Britany
Raghav
```

#### Removing specific values from the list

```
pets = ['dog', 'cat', 'cheetah', 'beer', 'rabbit', 'lion']
print(pets)

while 'cat' in pets:
    pets.remove('cat') #remove method

print(pets)

['dog', 'cat', 'cheetah', 'beer', 'rabbit', 'lion']
['dog', 'cheetah', 'beer', 'rabbit', 'lion']
```

#### Filling a dictionary with user input

```
responses = {} #initializing empty dictionary
polling_active = True # setting flag indicator to True
while polling_active:
    name = input("\nWhat is your name?")
    response = input("Which mountain would you like to climb someday?")
    #storing the response in a dictionary
    responses [name] = response  #where name is the key, and response is the value
    #finding out if we want to store more keys and variables in responses
    repeat = input("Would you like to let another person respond? (yes/no)")
    if repeat == 'no':
        polling_active = False
#polling complete; show the results
print("\n_____Poll Results_____")
for name,response in responses.items():
                                                    #for loop iterates for key, value pai
   print(f"{name.title()} would like to climb {response.title()}.")
```

What is your name?sunita
Which mountain would you like to climb someday?valdavid

```
Would you like to let another person respond? (yes/no)no
____Poll Results_____
Sunita would like to climb Valdavid.

# callling the dictionary
print(responses)

{'sunita': 'valdavid'}
```

#### Writing the same code with break loop

• new dictionary is responses\_new

```
while True:
    name = input("\nWhat is your name?")
    response = input("Which mountain would you like to climb someday?")

#storing the response in a dictionary
    responses_new[name] = response #where name is the key, and response is the value

#finding out if we want to store more keys and variables in responses
    repeat = input("Would you like to let another person respond? (yes/no)")
    if repeat.lower() != 'yes':
        break #exits the loop if response in not 'yes'

#polling complete; show the results
print("\n_____Poll Results______")
for name,response in responses_new.items():  #for loop iterates for key, value
    print(f"{name.title()} would like to climb {response.title()}.")
```

What is your name?kk
Which mountain would you like to climb someday?tatata
Would you like to let another person respond? (yes/no)yes

```
What is your name?paula
Which mountain would you like to climb someday?tatal
Would you like to let another person respond? (yes/no)no
_____Poll Results_____
Kk would like to climb Tatata.
Paula would like to climb Tatal.
  print(responses_new)
{'kunal': 'kanchunjunga', 'sushil': 'peu importe'}
  # Dream vacation
  vacation = {}
  while True:
      key = input("\nWhat is your name?")
      value = input("If I ask you to visit one place in the world, where would you go?")
      vacation[key] = value
      repeat = input("Next person in line, if there is one? ('yes/no')")
      if repeat.lower() != 'yes':
          break
  #polling complete, show results
  print("____Poll_results")
  for key,value in vacation.items():
      print(f"{key.title()} would like to go {value.title()}.")
What is your name?kunal
If I ask you to visit one place in the world, where would you go?dubai
Next person in line, if there is one? ('yes/no')yes
What is your name?martina
If I ask you to visit one place in the world, where would you go?new brunswick
Next person in line, if there is one? ('yes/no')yes
What is your name?kathy
```

If I ask you to visit one place in the world, where would you go?québec city Next person in line, if there is one? ('yes/no')no \_\_\_\_\_Poll\_results

Kunal would like to go Dubai.

Martina would like to go New Brunswick.

Kathy would like to go Québec City.