Basic Syntax, Conditional Statements and Loops



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Software University

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Have a Question?





#fund-python



Installing Python



 Go to <u>python.org</u> and click the download link depending on your operating system



Run Python in Command Prompt



 You can code and execute python directly in the command prompt by typing "python" or "py"

```
C:\Users\Dell: python
Python 3.7.3 (default, Mar 27 2019, 17:13:21) [MSC v.1915 64 bit (AMD64)] :: Ana conda, Inc. on win32

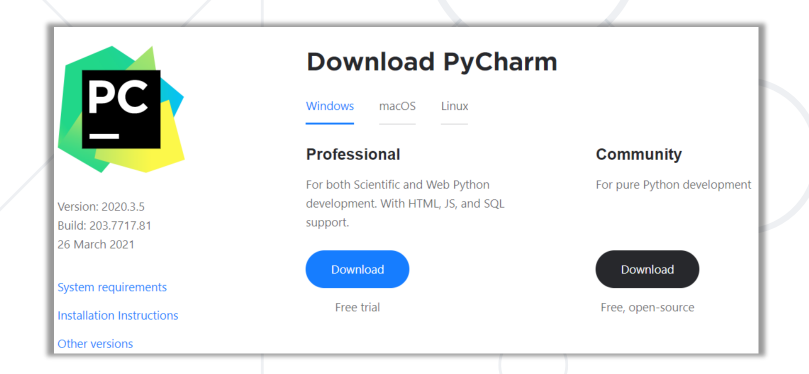
Warning:
This Python interpreter is in a conda environment, but the environment has not been activated. Libraries may fail to load. To activate this environment please see https://conda.io/activation

Type "help", "copyright", "credits" or "license" for more information.
>>> print("Hello World")
Hello World
>>>
```

Write Python in IDE



- You can also code in Python using IDE (for example: PyCharm)
- You can download PyCharm from here: https://www.jetbrains.com/pycharm/download

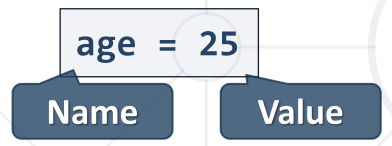




Basic Syntax



 Variables - they are way to store information and are characterized by name, type and value



- Data types variables are used to hold different data types
 - int integer number: 1, 2, 3, 4, ...
 - float real number: 0.5, 3.14, -0.5, ...
 - str string and chars: "a", "Hello", ...
 - bool boolean: True, False



Conditional Statements

Conditional Code Execution

The If-Statement (1)



An "if statement" is written by using the if keyword

```
a = 33
b = 200
if b > a:
    print("b is greater than a")
```

The If-Statement (2)



 Python supports the usual logical conditions from mathematics



Not Equals: a != b

Less than: a < b</p>

Less than or equal to: a <= b</p>

Greater than: a > b

Greater than or equal to: a >= b



Indentation



- Python relies on indentation, using whitespace, to define scope in the code
- Other programming languages often use curly-brackets for this purpose
- If statement, without indentation will raise an error

```
a = 33
b = 200
if b > a:
print("b is greater than a") # error
```

The Else-Statement



The else keyword catches anything which isn't caught by the preceding conditions

```
a = 200
b = 33
if b > a:
    print("b is greater than a")
else:
    print("b is not greater than a")
```

The Elif-Statement



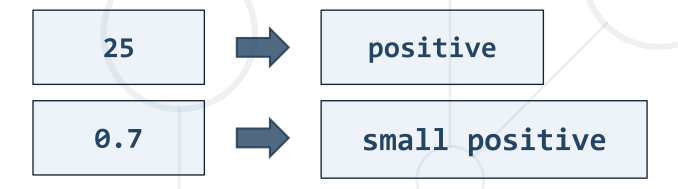
The elif keyword is pythonic way of saying "if the previous conditions were not true, then try this condition"

```
a = 33
b = 33
if b > a:
    print("b is greater than a")
elif a == b:
    print("a and b are equal")
```

Problem: Number Definer



- Write a program that
 - Reads a floating-point number
 - Prints zero if the number is zero or otherwise prints positive or negative
 - Adds small if the absolute value of the number < 1, or large if the number > 1 000 000



Solution: Number Definer



```
number = float(input())
if number == 0:
    print("zero")
elif number > 0:
    if number < 1:</pre>
        print("small positive")
    elif number > 1000000:
        print("large positive")
    else:
        print("positive")
 TODO
```



Logical Operators



They are used to combine conditional statements

```
if a > b or a > c:
    print("At least one of the conditions is True")
```

```
if a > b and c > a:
    print("Both conditions are True")
```

```
if not a > c:
    print("The condition is False")
```

Logical Operators Priority



- or has a lower priority than and
- and has a lower priority than not

```
if 2 > 1 or 3 < 4 and not 4 > 0:
    print('This will be printed')
```

```
if (2 > 1 or 3 < 4) and not 4 > 0:
    print('This will NOT be printed')
```

Check Number Range



If you want to check whether a number is in a given range, you can use the following syntax

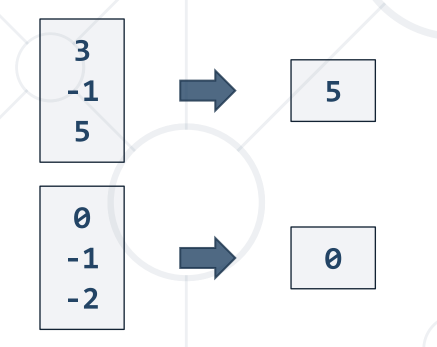
```
a = int(input())
if 1 <= a <= 10:
    print("a is in the range 1 and 10")</pre>
```

1 ... 10

Problem: Largest of Three Numbers



- Write a program which
 - Reads three whole numbers from the console
 - Prints the largest number

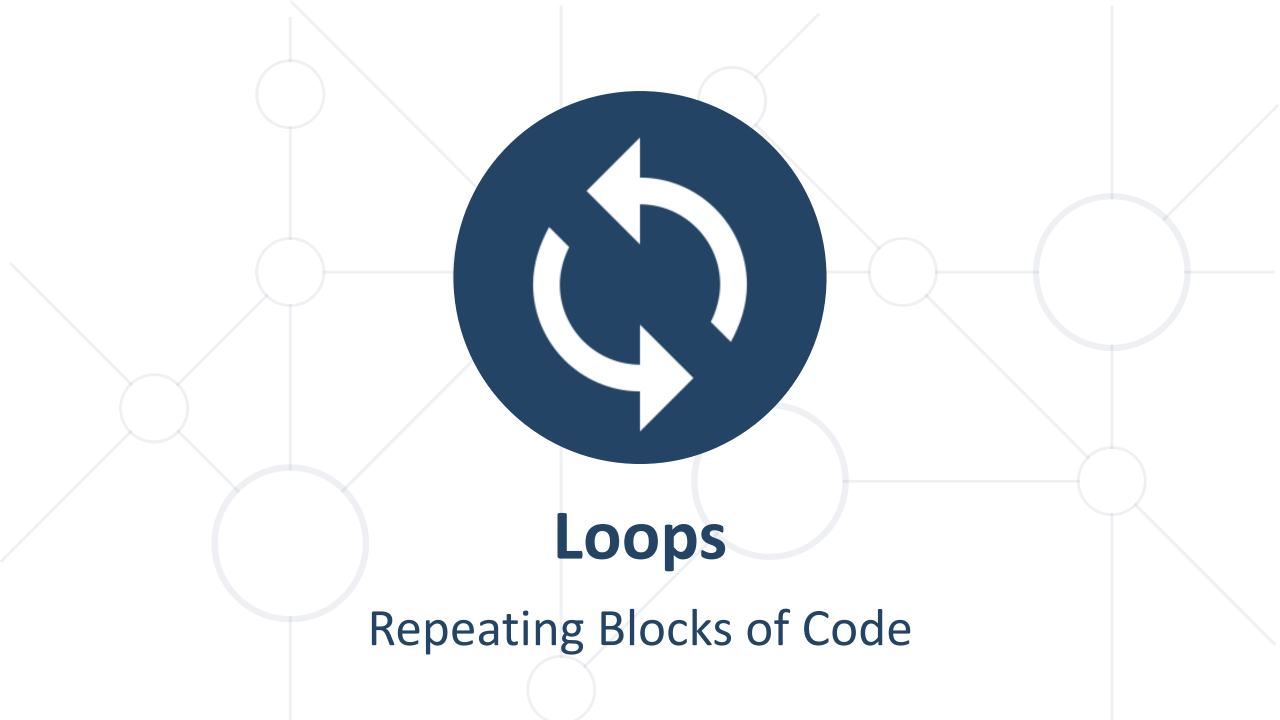




Solution: Largest of Three Numbers



```
first_num = int(input())
second_num = int(input())
third_num = int(input())
if first_num > second_num and first_num > third_num:
    print(first num)
elif second_num > first_num and second_num > third_num:
    print(second_num)
else:
    print(third_num)
```



For-Loops





- string
- list
- other iterable types
- The for loop does not require an indexing variable to set beforehand



The Range Function



 To loop through a set of code a specified number of times, we can use the range() function



```
for x in range(3):
    print(x)
# 0
# 1
# 2
```

Problem: Word Reverse



- Write a program that
 - Receives a single word from a user
 - Reverses it and prints it

Python nohtyP



Solution: Word Reverse

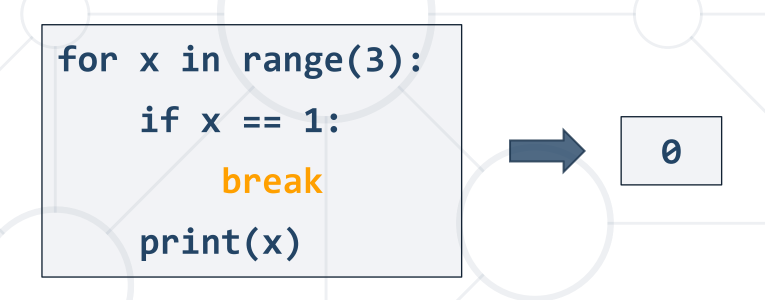


```
word = input()
reversed_word = ""
for i in range(len(word) - 1, -1, -1):
    reversed_word += word[i]
print(reversed_word)
```

The Break Statement



 The break statement stops the loop before it has looped through all the items

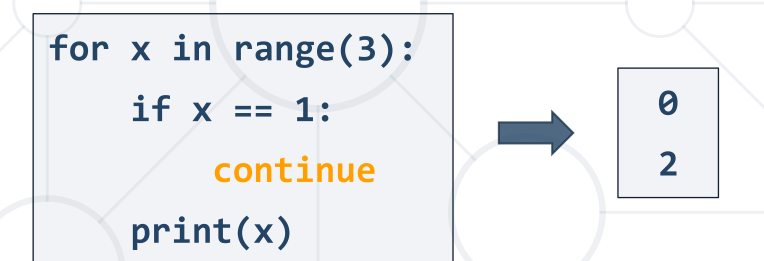


The Continue Statement



 The continue statement skips the current iteration of the loop and continue with the next





The Else Clause



 The else clause is executed when the loop finishes iterating without hitting the break statement



```
for x in range(3):
    if x == 3:
        break
else:
    print("Finish")
```

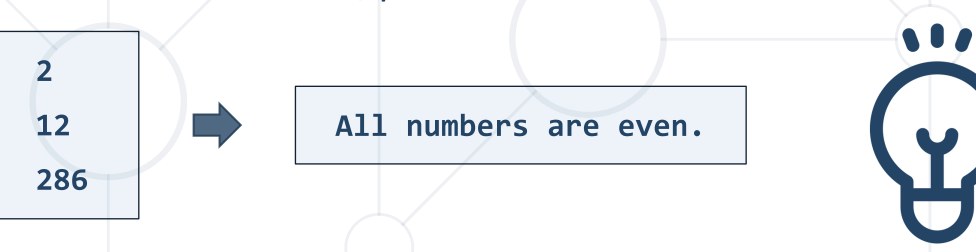


Finish

Problem: Even Numbers



- Write a program that
 - Receives a number n and then receives n different numbers
 - If it receives an odd number, print "{num} is odd!" and end the program
 - If all numbers are even, print "All numbers are even"



Solution: Even Numbers



```
n = int(input())
for i in range(n):
    number = int(input())
    if not number % 2 == 0:
        print(f"{number} is odd!")
        break
else:
    print("All numbers are even.")
```

While-Loops



 With a while loop we can execute a set of statements as long as the condition is true

```
i = 1
while i < 6:
    print(i)
    i += 1</pre>
```

Note: remember to increment i, or else the loop will continue forever

Problem: Number Between 1 and 100



- Write a program that
 - Reads floating-point numbers from the console until it receives a number between 1 and 100 inclusive
 - When the correct number is received, stop reading and print"The number {number} is between 1 and 100"



Solution: Number Between 1 and 100



```
number = float(input())
while not (1 <= number <= 100):
    number = float(input())
print(f'The number {number} is between 1 and 100')</pre>
```



Problem: Shopping



- Write a program that
 - Reads a budget and then prices of each product you need to buy until it receives the command "End"
 - If there is not enough budget left for the next product, prints
 "You went in overdraft!" and end the program
 - If you bought everything needed and the program receives "End", prints "You bought everything needed."



Solution: Shopping



```
budget = int(input())
command = input()
while command != "End":
    product_price = int(command)
    budget -= product_price
    if budget < 0:</pre>
        print("You went in overdraft!")
        break
    command = input()
else:
    print("You bought everything needed.")
```





Summary



- We learned how to:
 - Execute code based on different conditions
 - Use loops to execute a block of code multiple times on different elements
 - Stop/skip iterations in loops





Questions?

















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