COMPSCI 1º1

Principles of Programming

Lecture 12 – Loops, while loops

CompSci 101 - Principles of Programming

From lecture 11

Recap

- the if block of an if...else statement is executed only if the boolean expression evaluates to True, otherwise the else block is executed.
- if...elif statements are useful if there is a situation where at most one option is to be selected from many options. The if...elif statement has an optional final else part.

```
def get random horoscope():
  message = "Lucky lucky you"
                                     Today's message: Romance is very likely
  number = random.randrange(10)
                                     Today's message: Amazing day ahead
  if number < 4:
      message = "Amazing day ahead"
  elif number < 7:</pre>
      message = "Romance is very likely"
  elif number < 8:
      message = "Proceed with caution"
  return message
def main():
  print("Today's message:", get_random_horoscope())
  print("Today's message:", get random horoscope())
main()
```

Learning outcomes

At the end of this lecture, students should:

- understand the concept of a loop for defining repeated tasks
- understand the structure of a while loop, i.e.,
 - the loop initialisation
 - the body of the loop
 - the loop condition
 - the loop increment
- be able to design and write Python while loops

Control structures

It is important to understand how the computer works its way through the program statements, i.e., the order in which instructions are executed.

Control structures allow us to change the flow of statement execution in our programs. So far we have looked at selection statements (if statements). Selection or if statements are also called branch statements, as, when the program arrives at an if statement, control will "branch" off into one of two or more "directions".

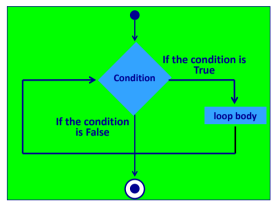
Now we will look at another control structure, **iteration**. Iteration means that the same code is executed repeatedly.

Some examples where iteration is required are:

- User login asking for the password until the correct one is given
- Menu option control menu options are repeatedly displayed and processed until the 'exit' option is selected

Iteration – while loops

We use loops to implement iteration. How does the while loop execute? while boolean_expression:
 statement1
 statement2
 statement3
 ...



First, the condition is tested.

If the condition evaluates to True, the loop statements (the loop body) are executed.

After the loop statements have been executed, control returns to top of the loop, and the condition is tested again.

As long as the condition evaluates to True, the loop statements are executed.

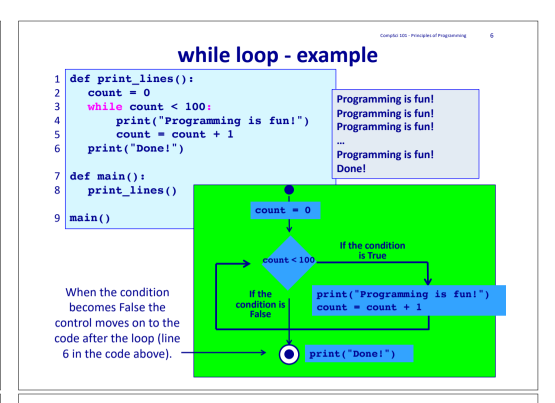
while loop - terminology

```
def print lines():
1
                                                 initialisation
     2
                                                  condition
     while count < 100:
3
          print("Programming is fun!")
4
                                                  body
5
         count = count + 1
                                                  increment
     print("Done!")
6
                                 Programming is fun!
7
   def main():
                                 Programming is fun!
8
     print lines()
                                 Done!
9
   main()
```

Initialisation: anything which needs to be done before the loop starts. **condition**: a boolean expression which is tested repeatedly to determine whether the body of the loop should be executed or not.

body: the statements which are to be executed over and over (or not at all).

increment: this changes the loop variable so that eventually the condition becomes false. Remember that a loop will only stop when the condition is false.



while loop - no overt increment

Sometimes we don't need an overt increment statement, e.g.,

```
def total user numbers():
     total = 0
     number = int(input("Enter a number (0 to end): "))
3
     while number != 0:
         total = total + number
5
         number = int(input("Enter a number (0 to end): "))
6
     print("Total: ", total)
7
  def main():
                                 Enter a number (0 to end): 5
     total user numbers()
                                 Enter a number (0 to end): 6
                                 Enter a number (0 to end): 2
10 main()
                                 Enter a number (0 to end): 4
                                 Enter a number (0 to end): 0
                                 Total: 17
```

Give the output

```
def display output():
  number = 1
  count = 10
  value = 4
  while count > 4:
      count = count - 2
      print(str(number) + ":", count, value)
      value = value + count
      number = number + 1
  print()
  print(str(number) + ":", count, value)
def main():
  display output()
main()
```

Complete the function

The get dice throws result() function throws a number of dice (given by num throws) and counts how often the dice value, (given by dice to check) occurs. Complete the function.

```
import random
def get dice throws_result(num_throws, dice_to_check):
def main():
  print("30000 throws,", get dice throws result(30000, 6),
  print("6 throws,", get dice throws result(6, 6), "sixes")
  print("600000 throws,", get dice throws result(600000, 5),
                                                            "fives")
                           30000 throws, 4913 sixes
main()
                           6 throws, 0 sixes
                           600000 throws, 99929 fives
```

Suppressing the new line after printing

The print() function has an optional argument, sep = "..." which can be used to set the separator between the arguments of the print() statement (the default is a blank space).

```
print(1, "Meravigioso", "Fabulous", sep = "*")
print('The final results are:', 56, "and", 44, sep = "")
                                  1*Meravigioso*Fabulous
                                  The final results are:56and44
```

The print() function has an optional argument, end = "..." which can be used to set the character/s which is/are to be inserted after the arguments have been printed (the default is a new line character).

```
print("The", end = " ")
print("cat", end = "*")
print("said", end = "")
print("nothing", end = "!")
print()
print("Enough said!")
```

The cat*saidnothing! Enough said!

Complete the function

For an integer, a divisor is a number which divides exactly into the integer (a factor of the integer), e.g., the divisors of 6 are 1, 2, 3, 6. Note that 1 and the number itself are divisors (they divide into the number exactly). For this function we only want the sum of all the divisors less than the number itself. Complete the function.

```
def get sum of divisors(number):
                                get sum of divisors(6) 6
                                get sum of divisors(24) 36
                                get sum of divisors(25) 6
                                get sum of divisors(5628) 9604
def main():
  print("get sum of divisors(6)", get sum of divisors(6))
  print("get sum_of_divisors(24)", get_sum_of_divisors(24))
  print("get sum of divisors(25)", get sum of divisors(25))
  print("qet sum of divisors(5628)", get sum of divisors(5628))
main()
```

Complete the function

A perfect number is an integer that is equal to the sum of its divisors (including 1, excluding the number itself), e.g., the sum of the divisors of 28 is 28 (1+2+4+7+14). Complete the **check perfection()** function which checks for perfection and prints either '#is a perfect number or '#is NOT a perfect number'.

```
def get sum of divisors(number):
   #See code from the previous Slide
def check perfection(number):
  message is = "is a perfect number"
  message is not = "is NOT a perfect number"
def main():
   check perfection(28)
                                           28 is a perfect number
   check perfection(54)
                                            54 is NOT a perfect number
  check perfection (496)
                                            496 is a perfect number
main()
```

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Summary

- In a Python program:
 - a loop is used to implement repetition
- a loop has four parts
 - · the loop initialisation
 - the body of the loop
 - the loop condition
 - the loop increment
- a while loop has the following syntax:

```
while boolean expression:
  statement1
  statement2
```

Complete the function

Complete the user number guess() function which keeps prompting the user to guess a hidden number until the user correctly guesses the number. At each guess the function lets the user know if the guess is too high or too low. At the end, the function also prints the number of guesses taken. Enter your guess (1 - 99): 50

```
Too high
def user number guess(computer num):
                                                  Enter your guess (1 - 99): 25
  prompt = "Enter your quess (1 - 99): "
                                                  Too high
   num guesses = 0
                                                  Enter your guess (1 - 99): 13
                                                  Too low
                                                  Enter your guess (1 - 99): 20
                                                  Too low
                                                  Enter your guess (1 - 99): 23
                                                  Correct! Number of guesses: 5
  print("Correct! Number of guesses:", num guesses)
def main():
   user number guess(random.randrange(1, 100))
main()
```

Examples of Python features used in this lecture

```
def get sum of divisors(number):
  divisor = 1
  div sum = 0
  while divisor <= number // 2:</pre>
     if number % divisor == 0:
        div sum = div sum + divisor
     divisor = divisor + 1
  return div sum
def fun stuff():
  count = 0
  while count < 4:
     print("Programming is fun!")
     count = count + 1
```