

Lecture 2 The Software Development Process

Objectives of This Lecture

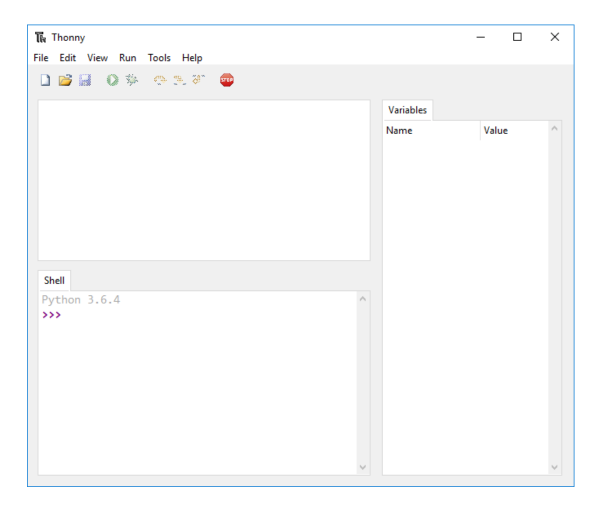
- Getting started with Python/Thonny
- To know the steps of a software development process
- Understand and write simple Python statements
- Understand the concept of pseudocode
- Elements of a program

Getting Started with Python

Start with single statements

```
>>> 2+3
>>> 22/7
3.142857142857143
>>> 3**2
9
>>> print("Hello world")
Hello world
>>> print("2+3=", 2+3)
2+3=5
```

Getting stated with Thonny



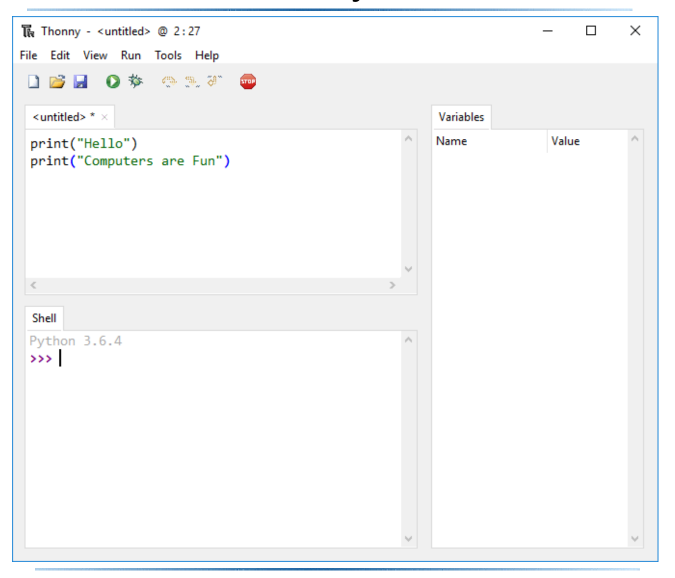
Group Multiple Statements

- To solve a problem, we generally need to execute more than one statements.
- One way to do this is to use a file
- Create a file and type the statements

```
print("Hello")
print("Computers are Fun")
```

- Press the green button to run the file
- All statements will be executed line by line

Thonny demo



Analyse the Problem

- Figure out what exactly is the problem to be solved.
- Try to understand it as much as possible.
- You cannot solve a problem unless you fully understand it.
 - ⇒ Talk to users. Better still, *listen* to users

Determine Specifications

- Describe exactly what your program will do
 - At this stage, don't worry how it will do it.
 - Only figure out what your program will do.
- Describe the inputs and outputs.
- Describe how the outputs relate to the inputs.

Create a Design

- Formulate the overall structure of the program.
- This is where the "how" of the program gets worked out.
 - Not code yet.

• You choose or develop your own algorithm that solves the problem and meets the specifications.

Implement the Design

- Translate the design into a computer language.
- Write each step of the design as program statements.
 - You will be working individually in this unit, but in industry, teams are involved in projects
- We will use Python 3 as our programming language.

Test/Debug the Program (Important)

- Your program will often have syntax errors.
 - These are highlighted by the interpreter.
 - Need to fix them before the program will work at all.

```
>>> 32/
File "<pyshell>", line 1
32/
```

SyntaxError: invalid syntax

- Even syntactically correct programs may not work as expected.
 - Logic errors the sequence of instructions are legal, and the program will run, but do not compute the intended function
 - For multiplication of two number 2 & 5

```
>>> 2**5
```

Debugging

- If there are any errors (*bugs*), they need to be located and fixed. This process is called debugging.
- THOROUGH TESTING IS CRUCIAL.
 - If you don't find the bugs, the users will !!!
 - Your goal is to find errors, so try everything that might "break" your program!
 - ⇒ Antibugging (putting in tests for likely errors)
 - Try different input values and see if the results are correct.
 - Important in industry. More immediately, important for the Projects

Maintain the Program

• Continue developing the program in response to the needs of your users.

- In the real world, most programs are never completely finished they evolve over time.
 - Software Life Cycle

Example Program: Temperature Converter

• Analysis – the temperature is given in Celsius, user wants it expressed in degrees Fahrenheit.

- Specification
 - Input temperature in Celsius
 - Output temperature in Fahrenheit
 - -Output = 9/5(input) + 32

Temperature Converter: Design

Design

- Overall: Input, Process, Output (IPO)
- Prompt the user for input (Celsius temperature)
- Process it to convert it to Fahrenheit using F = 9/5(C) + 32
- Output the result by displaying it on the screen

Write the Pseudocode First

- Before writing the actual program (code), let's start by writing the pseudocode
- Pseudocode is precise English that describes what a program does, step by step
- Using pseudocode, we can concentrate on the algorithm rather than the programming language.
- Difference between algorithm and pseudocode
 - Algorithms can be described in various ways, from pure mathematical formulas to complex graphs, more times than not, without pseudocode.
 - Pseudocode describes how you would implement an algorithm without getting into syntactical details

Pseudocode

Pseudocode

- 1. Prompt the user to input the temperature in degrees Celsius (store it as celsius)
- 2. Calculate fahrenheit as (9/5)*celsius+32
- 3. Output fahrenheit
- Now we need to convert this to Python!

Temperature Converter: Python program

```
""" convert.py
A program to convert Celsius temps to Fahrenheit
by: Someone Programmer """

celsius = float(input("What is the Celsius temperature? "))
fahrenheit = (9/5) * celsius + 32
print("The temperature is ", fahrenheit, " degrees Fahrenheit.")
```

- Note the multiline comment at the start. It is important as it tells the maintainer:
 - What the program does
 - Statement of authorship

Testing the Program

The next step is to test the program (Press Run or green button on Thonny)

```
What is the Celsius temperature? 0
The temperature is 32.0 degrees Fahrenheit.
>>>
What is the Celsius temperature? 100
The temperature is 212.0 degrees Fahrenheit.
>>>
What is the Celsius temperature? -40
The temperature is -40.0 degrees Fahrenheit.
>>>
```

Elements of Program: Identifiers

Names

- Names are given to:
 - variables (e.g. celsius, fahrenheit)
 - functions (e.g. main)
 - modules (e.g. temp_converter, chaos) etc.
- These names are called identifiers
- Every identifier must begin with a letter or underscore ("_"), followed by any sequence of letters, digits, or underscores.
- Identifiers are case sensitive.

Identifiers examples

- These are all different, valid names
 - X
 - Spam
 - spam
 - *spAm*
 - Spam_and_Eggs
 - Spam_And_Eggs
 - X
 - *C3P0*

Reserved words

- Some identifiers are part of Python itself.
- These identifiers are known as *reserved words*. They are not available for you to use as a name for a variable, etc. in your program.
- \bullet and, def, for, is, raise, assert, elif, in, print, etc.
- For a complete list, see table 2.1 in the textbook

Elements of Program: Expressions

Expressions

- The fragments of code that produce or calculate new data values are called expressions.

$$(9/5)$$
 * celsius + 32

- Expressions are composed of literals, variables and operators
- Literals are used to represent a specific value, e.g. 3.9, -1, 1.0, 3.0e8, "Fred"
- Two expressions can be combined with an operator to make another expression

Expressions

```
>>> x = 5
             # This only works on interactive interpreter
>>> x
5
>>> print(x) # This works both interactive and from file
5
>>> print(spam)
Traceback (most recent call last):
  File "<pyshell#15>", line 1, in -toplevel-
    print spam
NameError: name 'spam' is not defined
>>>
```

• NameError is the error when you try to use a variable without first having a value having been assigned to it.

Mathematical operators

• Simpler expressions can be combined using *operators*.

```
+, -, *, /, //, **
```

- Spaces are irrelevant within an expression
 - But readability!!
- The normal mathematical precedence applies.
- ((x1 x2) / 2*n) + (spam / k**3) same as(x1 - x2) / 2*n + spam / k**3

Elements of Program: Input Information

• The input function prints a statement and expects a value (actually a string typed by the user)

```
z = input('type a value ')
```

• The int function converts a string of digits to an integer; it will throw an exception (error) if the user did not type an integer

```
z = int(input('type a value '))
```

• The float function works the same way, but expects a floating (decimal) point number

Elements of Program: Output

- Output Statements
 - A print statement can print any number of expressions (separated by commas).
 - Successive print statements will display on separate lines.
 - A bare print will print a blank line.

Print function

```
Expression Produces

print(3+4) 7

print(3, 4, 3+4) 3 4 7

print()

print(3 + 4) 7

print("The answer is", 3+4) The answer is 7
```

Lecture Summary

- We learned about the steps of a software development process
- We wrote and analysed simple Python statements
- We learned the concept of pseudocode
- We learned about the importance of testing
- We learned about the elements of a program