KOLT Python Introduction

Ahmet Uysal

Monday 18th February, 2019





Agenda

1. Program Information

1. Program Information

- 2. Logistics
- 3. Installations
- 4. Introduction
- 5. References



Course Outcomes

- Apply basic programming concepts using Python
- Demonstrate how Python can be used in different areas or disciplines
- Create code that is easy to understand
- Implement practical challenges by gaining experience in Python



Why Python?

```
# Print descriptive text to console
# and assign input to variable
name = input('Enter a sentence:')
# Greet user
print('Hello from Python,', name)
import java.util.Scanner;
public class Example {
    public static void main(String[] args){
        // Create a scanner object
        Scanner scanner = new Scanner(System.in);
        // Print descriptive text to console
        System.out.print("Enter your name: ");
        // Read user input and assign it to a variable
        String name = scanner.nextLine():
        // Greet user
        System.out.println(
```



Why Python?

1. Program Information

0000000

- Easy Syntax
- Beginner Friendly -most popular language for introductory CS courses in top universities[1]-
- Wide usage area
- Large and growing community



Some of the Usage Areas[2]

Data Analysis

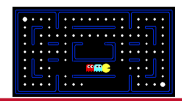
1. Program Information

- Web Development
- System Administration
- Machine Learning
- Web Parsers/Scrawlers
- Testing
- Education
- Network Programming
- ..



Python at Koç University

- COMP341: Introduction to Artificial Intelligence
- COMP421/521: Introduction to Machine Learning
- ENGR350(Selected Topics Summer18/Spring19): Introduction to Programming for Data Science
- INTL450(Selected Topics Spring19): Advanced Data Analysis in Python







Python at Industry



Google







Python at Industry[3]

Web Service Efficiency at Instagram with Python



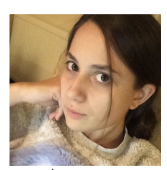
Instagram currently features the world's largest deployment of the Django web framework, which is written entirely in Python. We initially chose to use Python because of its reputation for simplicity and practicality, which aligns well with our philosophy of "do the simple thing first." But simplicity can



Team



Ahmet Uysal auysal16@ku.edu.tr



İpek Köprülülü ikoprululu16@ku.edu.tr

Weekly Schedule

Monday 17:30-18:45 Lecture
Wednesday 17:30-18:45 Contest/Review
Every Week HackerRank Contest



We will use HackerRank a lot this semester, create your account if you have not already!



Programming Assignments

- 4-6 Programming Assignments
- Review sessions will be conducted to help you
- Some assignments will have **autograders** to help you find your mistakes and test your code.
- Later assignments will be based on your interests!
- We can also organize hackathons if requested :)



Programming Contests

- Weekly Online Contests
 - 5-10 Programming questions related to topic we have seen
 - Duration: 1 week (Starts after the lecture on Monday, ends before next lecture)
 - First contest will start just after this lecture
- Biweekly Onsite Contests
 - Wednesdays, on weeks which you don't have an assignment
 - 2-3 Programming questions related to Monday's lecture
 - Duration: 50 minutes
 - Questions will be solved in remaining 25 minutes
 - Surprize gifts to first three places and problem solvers!



Certificate Requirements

- At most 3 unexcused absences, including onsite contests and review sessions.
- Working on and submitting all homework assignments. Submissions that do not pass the autograders will be examined by us.
- We do not expect that you ace all programming assignments. But, we expect that you spend time on it!
- Complying to Koç University Code of Conduct.



5 Minute Break

International Relations Sociology Business Administration Computer Engineering Mathematics Exchange Economics Chemistry Industrial Engineering History Education Mechanical Fugineering Computer Engineering Material Engineering Computer Engineering Molecular Biology Education Mathematics Madioise

Nursing

History Industrial Engineering state
Law Exercises Engineering History International Relations Land Business Administration Law Medicine Industrial Engineering Economics Exchange Bad Jokes Azerbaijan International Relations Law Cool Projects Azerbaijan Industrial Engineering **Economics** Modia And Visual Arts

Chemistru

Elecution Azerbaijan | Medicine V Antonio

Biomedical Line Lines

Mechanical Engineering Houry Economics Nursing Sociology Molecular Biology Chemistry Neuroscience

Education Mathematics Mathematics Material Engineering International Relations Archeology Computer Engineering Material Enginerring Cool Projects Cool Projects Cool Projects To a Communication of the Comm

Bad Jokes Archeology Molecular Biology Archeology Biomedical Engineering Chemistry Neuroscience

> History Philosophy Neuroscience

Installing Python

1. Program Information

- Go to pvthon.org/downloads
- Install the Python 3.7.2 for your operating system
- (Windows only) Make sure to add python to the environment variables by checking the corresponding permission on the installation or by hand
- Check the installation by running python(Windows)/python3(macOS/Linux) in terminal.

3 Installations

```
C:\Users\AUYSAL16>python
Python 3.7.2 (tags/v3.7.2:9a3ffc0492, Dec 23 2018, 23:09:28) [MSC v.1916 64 bit (AMD64)] on win32
Type "help", "copyright", "credits" or "license" for more information.
>>> print('hello, world!')
hello, world!
```



Installing an Editor/IDE(Integrated Development Environment)

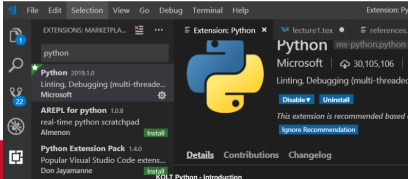
- Although you can edit Python(.py) files with any text editor and run them directly through terminal, having a specialized editor/IDE can help a lot.
- We will use Visual Studio Code in lectures but you are free to use any editor/IDE of your choice.
- Get Visual Studio Code from code.visualstudio.com/Download





Configuring Visual Studio Code for Python

- Install Python extension for VS Code.
- Select the Python(3.7.2) Interpreter in VS Code.
- For more information, visit VS Code Python Tutorial.



19

Interactive Interpreter

You can instantly run code on terminal!

Command Prompt - python

Ahmet Uvsal

```
C:\Users\AUYSAL16>python
Python 3.7.2 (tags/v3.7.2:9a3ffc0492, Dec 23 2018, 23:09:28) [MSC v.1916 64 bit (AMD64)] on win32
Type "help", "copyright", "credits" or "license" for more information.
>>> print('You can write Python code here!')
You can write Python code here!
>>> _
```

You can also open a terminal inside VS Code



Why It Matters?

- Immediate gratification :)
- Provides a sandboxed environment to experiment
- You are not sure what something does, try it!
- Shortens code-test-debug cycle and speeds up learning



Comments

1. Program Information

```
Single line comments start with a '#'
11 11 11
Multiline comments can be written between
three "s and are often used as function
and module comments.
.. .. ..
print('Hello, stranger!')
```

Python will basically ignore comments, they are purely written **for humans!**



Variables

1. Program Information

- How to represent/store values in Python?
- Which kind of values we need to represent?
 - Numbers?
 - Texts?
 - Individual Characters?
 - Starting time of the class?
 - Colors?
 - Truth Values?
 - People?



Variables

1. Program Information

Туре	Explanation	Examples
int	represent integers	3, 4, 17, -10
float	represent real numbers	3.0, 1.11, -109.123123
bool	represent boolean truth values	True, False
str	A sequence of characters.	'Hello', ", '3'
NoneType	special and has one value, None	None

OK, but how do we create one?



Variables

1. Program Information

```
X
    'Hello'
    ' World!'
  => 'Hello World!'
```

How about type of variables?

Special method called type ()

```
type(1) # => <class 'int'>
type('Hello') # => <class 'str'>
type(None) # => <class 'NoneType'>
type('') # => <class 'str'>

type(int) # => <class 'type'>
type(type(int)) # => <class 'type'>
```

Python knows variables' type even if you don't know it!



Console I/O(Input/Output)

Now we can store the data we know. how about interacting with user?

```
print(), input()
```

1. Program Information

```
# Print descriptive text to console
 and assign input to variable
name = input('Enter a sentence:')
# Greet user
print('Hello from Python,', name)
```



Console I/O(Input/Output)

print(*args, sep=' ', end='\n')

- Can take arbitrary number of arguments
- Separates elements with space by default
- Adds newline character '\n' to end by default

input([prompt])

- Prints the prompt to Console
- Program is paused until user enters something
- returns an str object!



Example Program

1. Program Information

```
number = input('Please enter a number:')
# Assume user entered 34
result = number * 2
# What will we see in console?
print(result)
```

LET'S TRY!!!



References

1. Program Information

[1] P. Guo, "Python is now the most popular introductory teaching language at top u.s. universities." [Online]. Available: https://cacm.acm.org/blogs/blog-cacm/ 176450-python-is-now-the-most-popular-introductory-teaching-language-at-top-u-s-universities/fulltext

3 Installations

- [2] JetBrains, "Python developers survey 2018." [Online]. Available: https://www.ietbrains.com/research/python-developers-survey-2018/
- [3] M. Ni. "Web service efficiency at instagram with python." [Online]. Available: https://instagram-engineering.com/web-service-efficiency-at-instagram-with-python-4976d078e366

