

[SCPY204]

### Computer Programing for Physicists

```
# Hello, World!
  print "I am your lecturer for SCPY204 (first half)"

# Puwis Amatyakul

IF "contact needed" THEN
      print "email: puwis.ama@mahidol.ac.th"
      print "office: P621"
END
```

## Happy New Year 2019

**JAN** 

**17** 

### What we are going to do...

#### Lecture

- → Getting to know each others.
- → Sure! First lecture: "Computer and programing basics".

#### Lab

- → Setup programing environment.
- → Write your (first) program (in Matlab, Python and C).

### Can you write a computer program?

### "The goal of the course"

You are able to program.

### "The goal of the course"

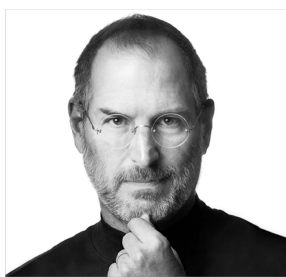
## Creator, User Developer





### "Everybody in this country should learn to program a computer, because it teaches you how to think"

— Steve Jobs



"Learning to write programs stretches your mind, and helps you think better, creates a way of thinking about things that I think is helpful in all domains"

— Bill Gates



"All of my friends who have younger siblings who are going to college or high school - my number one piece of advice is:

You should learn how to program"

#### — Mark Zuckerberg



Billionaire Boy : Mark Zuckerberg In His Own Words By George Editor Beahm

### "As a physicist, being able to program expands your fruitful possibilities"

Trust me! I am a (computational) physicist.

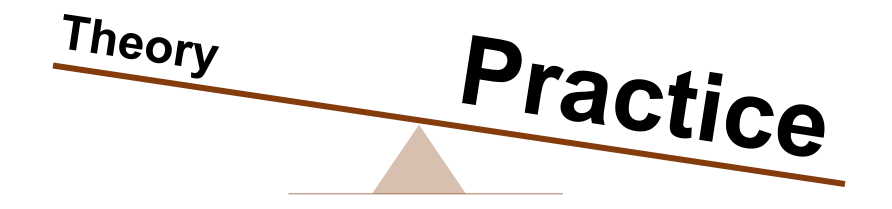
#### — Your Lecturer



### How to survive have fun with this course?

Theory Practice guide demonstrate I will you encourage support

### How to survive have fun with this course?



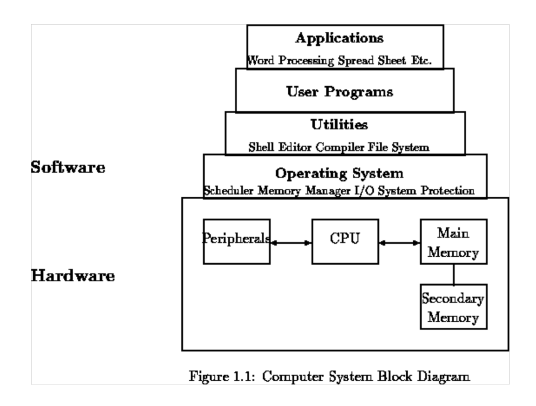
### **Grading criteria**

Assignment	Mid-term	Final	Attendance
30%	30%	30%	10%

### Computer

A **computer** is a device that can be instructed to carry out an arbitrary set of arithmetic or logical operations automatically.

The ability of computers to follow a sequence of operations, called a **program**, make computers very flexible and useful.



**See**: https://en.wikipedia.org/wiki/Computer

## History

**Computer and hardware** 

Software and language

**Networking and the web** 

I found that

http://www.computerhistory.org/timeline/

http://www.explainthatstuff.com/historyofcomputers.html

provide really great references.

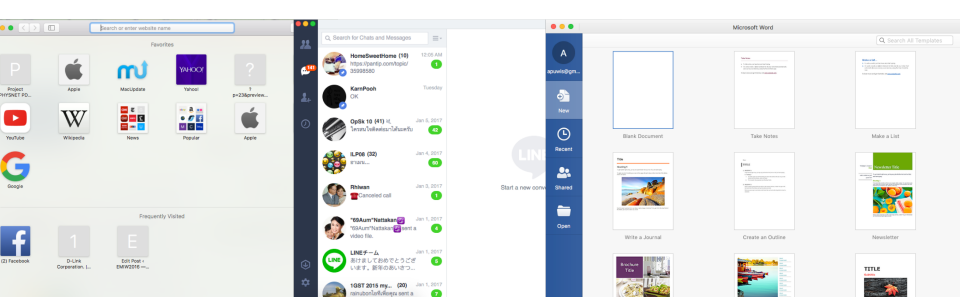
### Introduction to

### Programming

### What is Programming?

"A computer program is a set of instructions."

Every computer program is a series of instructions. A sequence of separate small commands, one after the other. This is to serve a purpose.

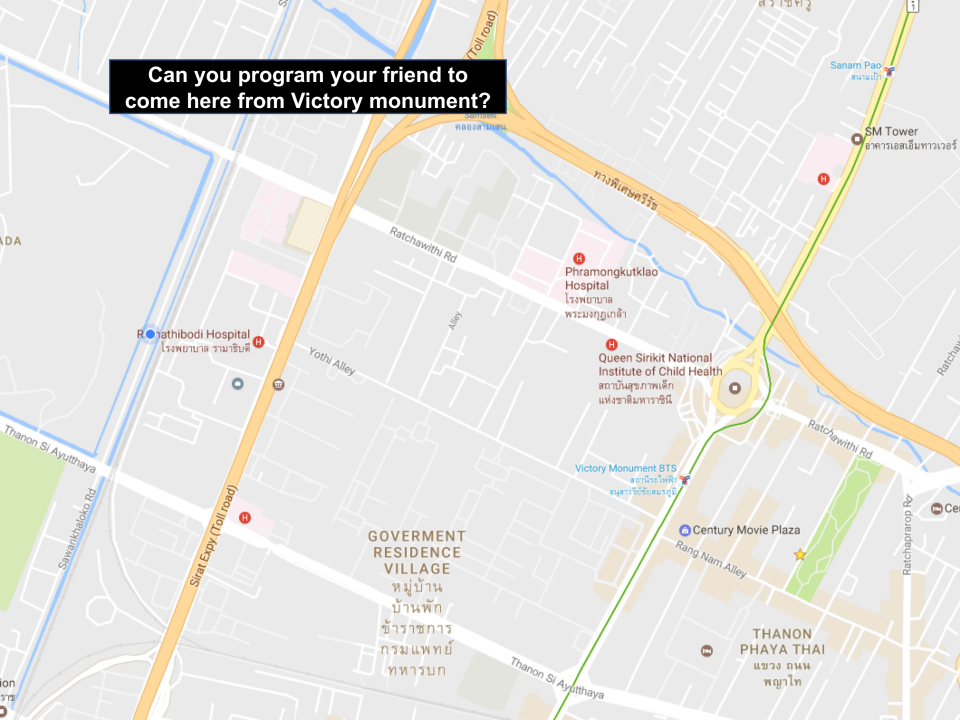


### What is Programming?

### An idea or a project

Individual steps

Programming language



### ถามเลน ๆ

- > อ.ภู อยากจะทราบเหลือเกินว่า ถ้า อ. นำเงิน 100,000.00 บาท ไปลงทุนในกองทุน รวมที่มีดอกเบี้ยทบต้นปีละ 3% เมื่อ อ. ภูอายุ 60 ปี เงินก้อนนี้จะมีมูลคาเป็นเท่าไหร่
- > แล้วถ้ากองทุนสัญญาว่าบริหารให้ดอกเบี้ยจะเพิ่มขึ้น 1% ในทุก ๆ 5 ปี เมื่อ อ. ภูอายุ 60 ปี เงินก้อนนี้จะมีมูลค่าเป็นเท่าไหร่

### **Programming language**

Statement - sentence

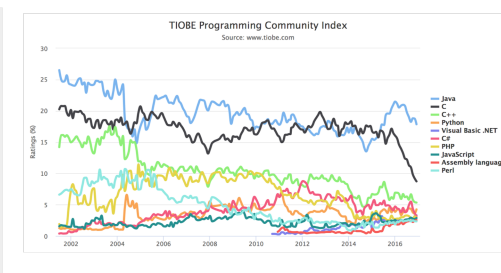
**Syntax**- grammar/format

```
C
// My first C program#include
<stdio.h>int main()
{
    printf("Hello, World!\n");
    // displays Hello, World! on the screen
    return 0;
}
```

```
Python
print("Hello, World!")
```

Source code

Norldwide, Jan 2019 compared to a year ago:							
Rank	Change	Language	Share	Trend			
1	<b>^</b>	Python	25.95 %	+5.2 %			
2	<b>V</b>	Java	21.42 %	-1.3 %			
3	<b>^</b>	Javascript	8.26 %	-0.2 %			
4	<b>^</b>	C#	7.62 %	-0.4 %			
5	$\downarrow \downarrow$	PHP	7.37 %	-1.3 %			
6		C/C++	6.31 %	-0.3 %			
7		R	4.04 %	-0.2 %			
8		Objective-C	3.15 %	-0.8 %			
9		Swift	2.56 %	-0.7 %			
10		Matlab	2.04 %	-0.3 %			



http://spectrum.ieee.org/computing/software/the-2016-top-programming-languages

#### Try: http://pypl.github.io/PYPL.html

Jan 2019	Jan 2018	Change	Programming Language	Ratings	Change
1	1		Java	16.904%	+2.69%
2	2		С	13.337%	+2.30%
3	4	^	Python	8.294%	+3.62%
4	3	•	C++	8.158%	+2.55%
5	7	^	Visual Basic .NET	6.459%	+3.20%
6	6		JavaScript	3.302%	-0.16%
7	5	•	C#	3.284%	-0.47%
8	9	^	PHP	2.680%	+0.15%
9	-	*	SQL	2.277%	+2.28%
10	16	*	Objective-C	1.781%	-0.08%
11	18	*	MATLAB	1.502%	-0.15%
12	8	*	R	1.331%	-1.22%

**Try**: http://www.tiobe.com/tiobe-index/

**JavaScript** 

Ruby, Python, Matlab

Java

Objective-C

C++

C

Assembly language

### High-level language

Low-level language

Machine code

**CPU** 

### We will use (for scientific research)

## C and Python also Matlab

\* Other languages is also fine, if preferred.

### Get Started...

# Setting up programming environment

See: www.programiz.com

### What do you need for your first program

- → A computer (with an OS)
- → A preferred programing language
- → Text (code) editor
- → A compiler or an interpreter
- → Lines of code
- → A debugger
- → A display

### Online coding engine

https://repl.it

https://www.tutorialspoint.com/codingground.html

#### **IDE**

(integrated development environment)

## See you next week...