

Computer Language

Course overview

Intro

Tutor

- Jin-Woo Jeong
- > Tel:6468, e-mail: jinw.jeong at seoultech.ac.kr
- Office: Changhak 103

Class homepage

E-class (<u>http://eclass.seoultech.ac.kr</u>)

Pre/Post-requisites

- Programming language
- ➤ Data structure, Mobile programming, Algorithm, etc.

Curriculum

Goal

- ➤ This module aims to provide a basic understanding of software solutions: their analysis, design, development and implementation including appropriate methodologies and skills in the use of an event driven language for open source development (Java)
- > This module focuses on Object Oriented Programming using Java

Schedule

- Java basics (W2~W7)
 - Types, Basic operators, Conditions, Loop, OOD/P
- Java advances (W9~W14)
 - Exception, Collections, Generic, IO

Curriculum (cont'd)

Assignment

- Laboratory coursework / week (application programming)
- ➤ Submission: e-class

Evaluation

➤ Midterm: 30%

> Final: 40%

> Homework: 30%

Curriculum (cont'd)

- Textbook
 - > Slide
 - Reference
 - 혼자공부하는 자바, 한빛미디어
 - 이것이 자바다, 한빛미디어
 - Java: An Introduction to Problem Solving & Programming,7th Ed., Savitch & Mock, Pearson, 2015.
 - OCA Java SE 8 Programmer I Exam Guide (Exams 1Z0-808) (Certification & Career OMG),
 Kathy Sierra, Bert Bates, McGraw-Hill Education (May 5, 2017)

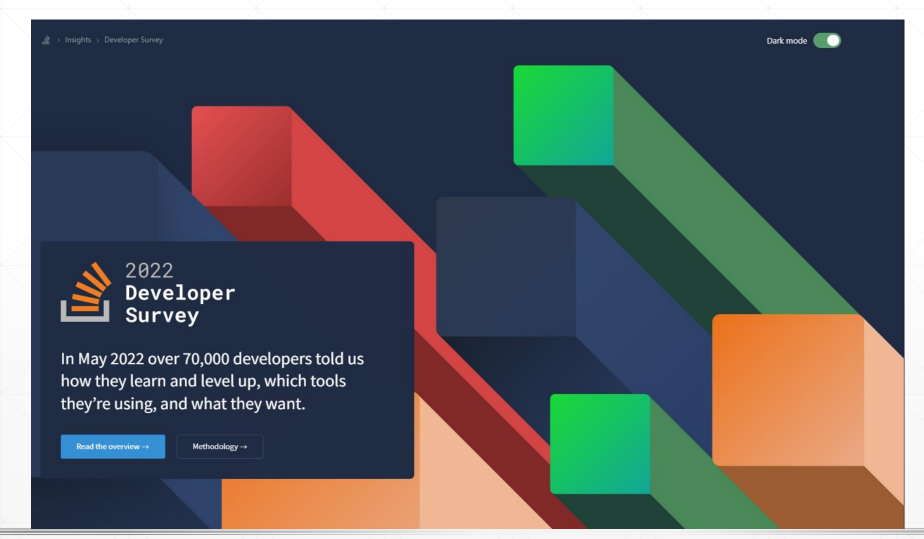
- Important Note
 - No cheating, please!

Curriculum (cont'd)

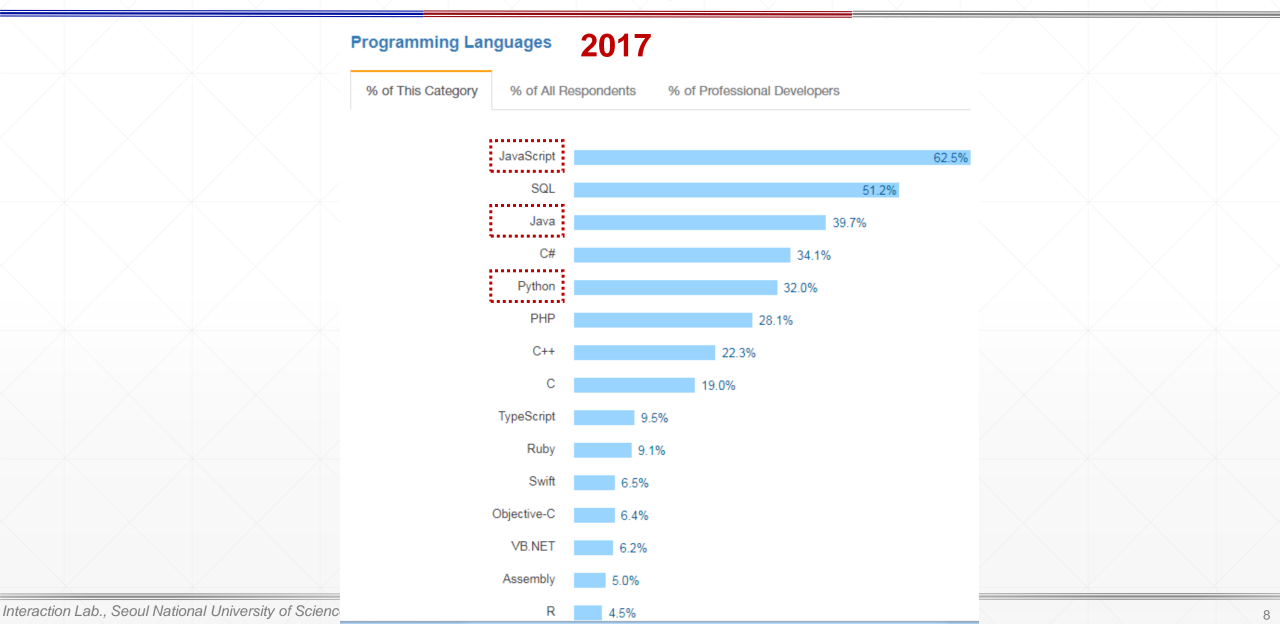
- Development environment
 - ➤ Java 11+ (LTS)
 - > IDE: IntelliJ
 - ➤ Windows 10+

Stack Overflow Developer Survey 2022

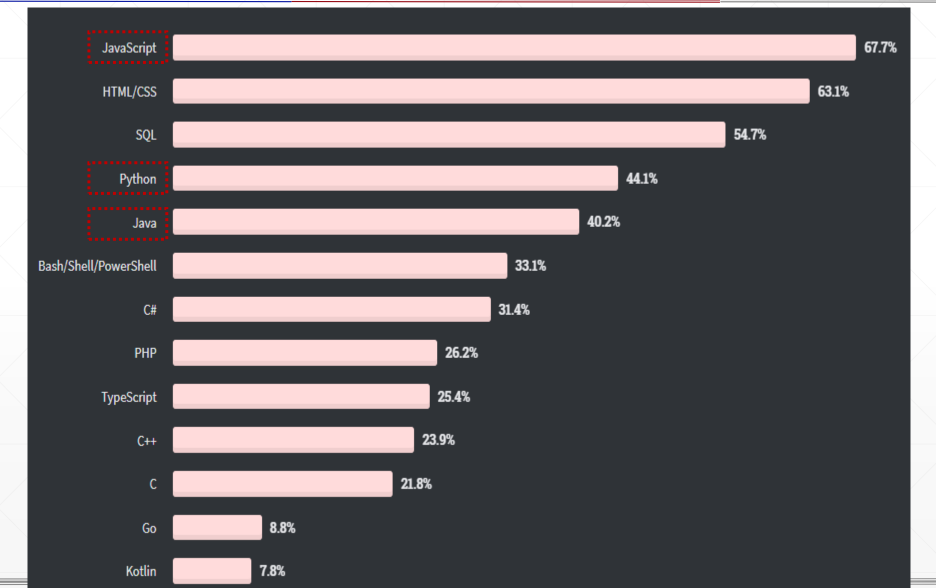
https://insights.stackoverflow.com/survey/2022



Developer Survey - Technologies

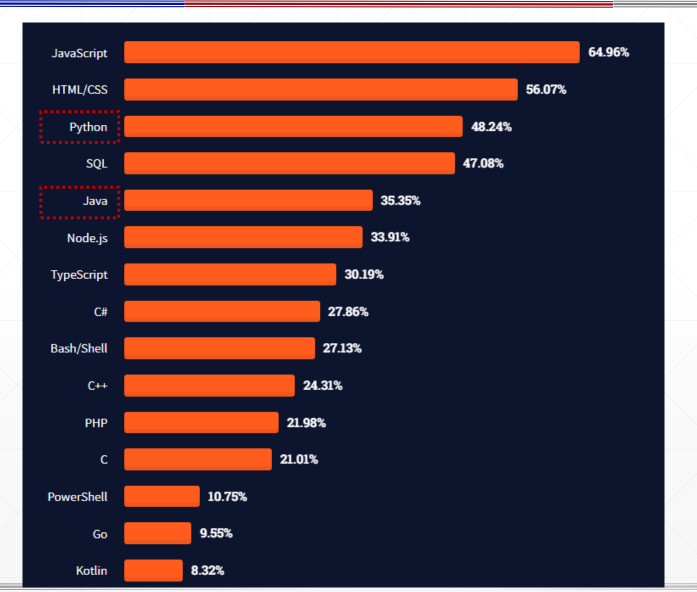


Developer Survey - Technologies (cont'd)



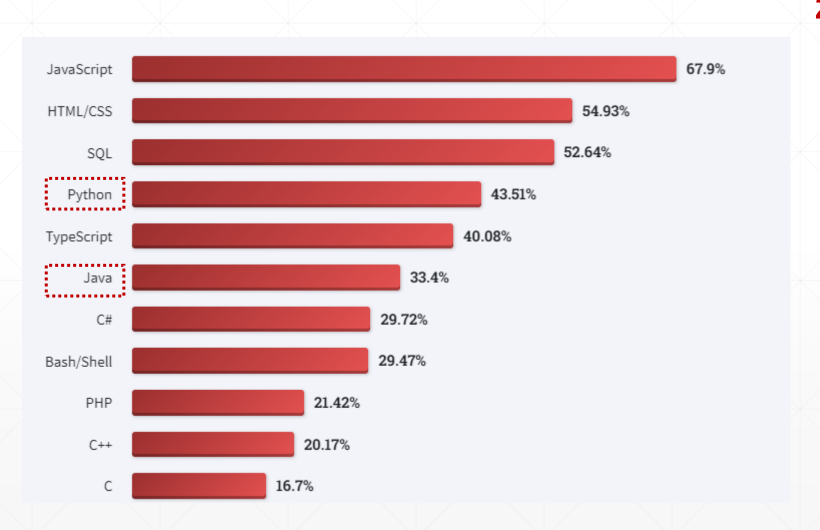
2020

Developer Survey - Technologies (cont'd)



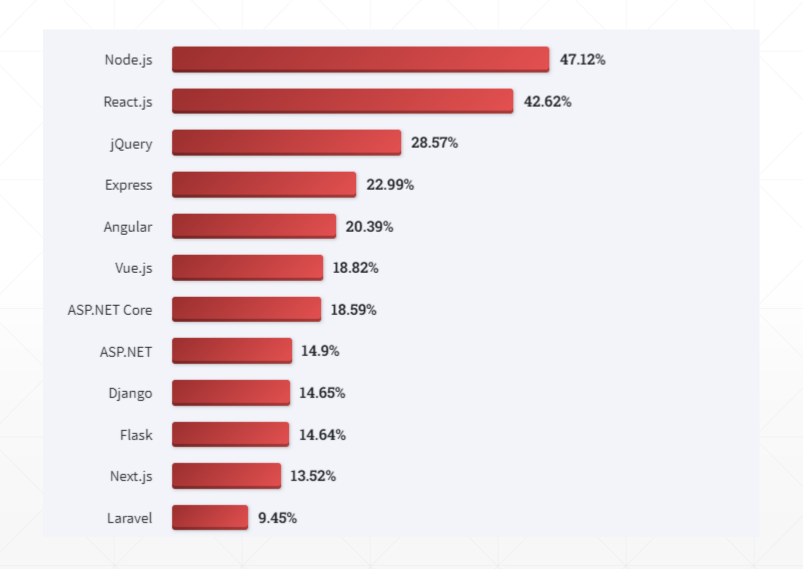
2021

Developer Survey - Technologies (cont'd)

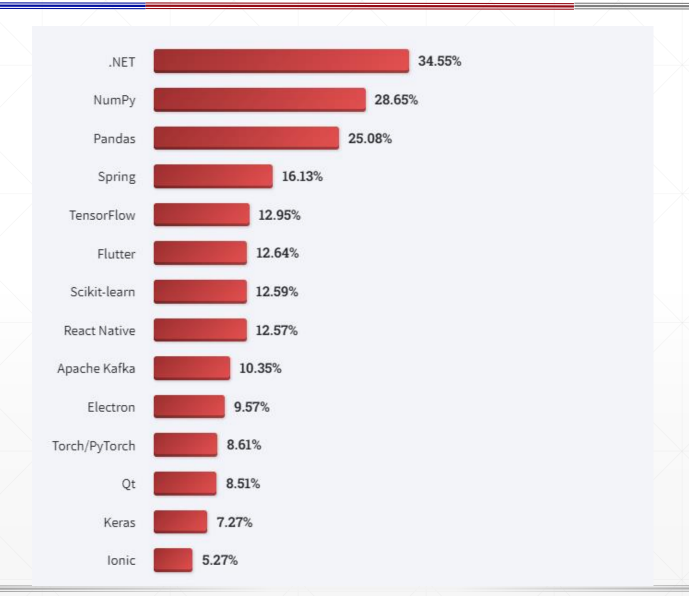


2022

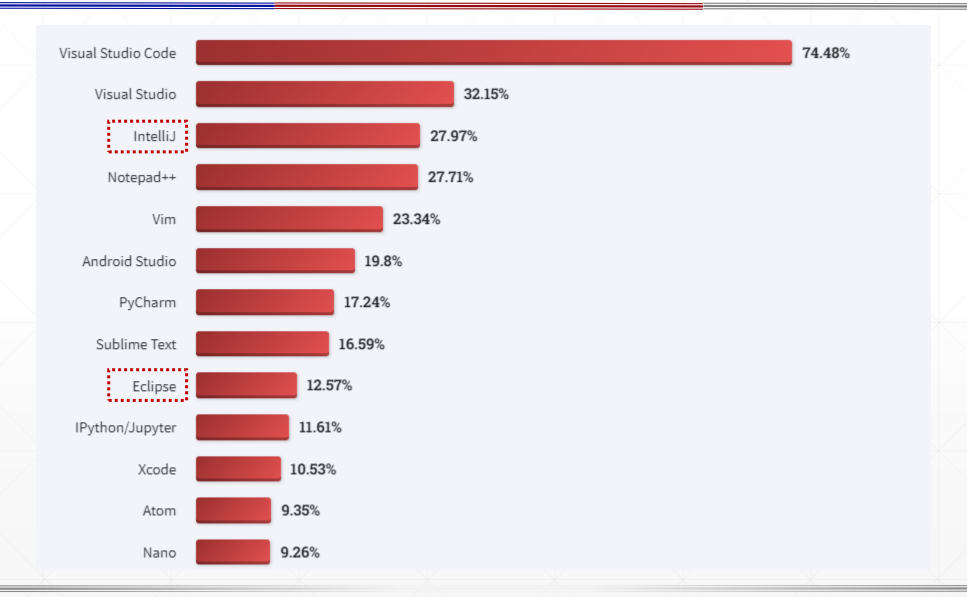
Developer Survey – Web Framework (cont'd)



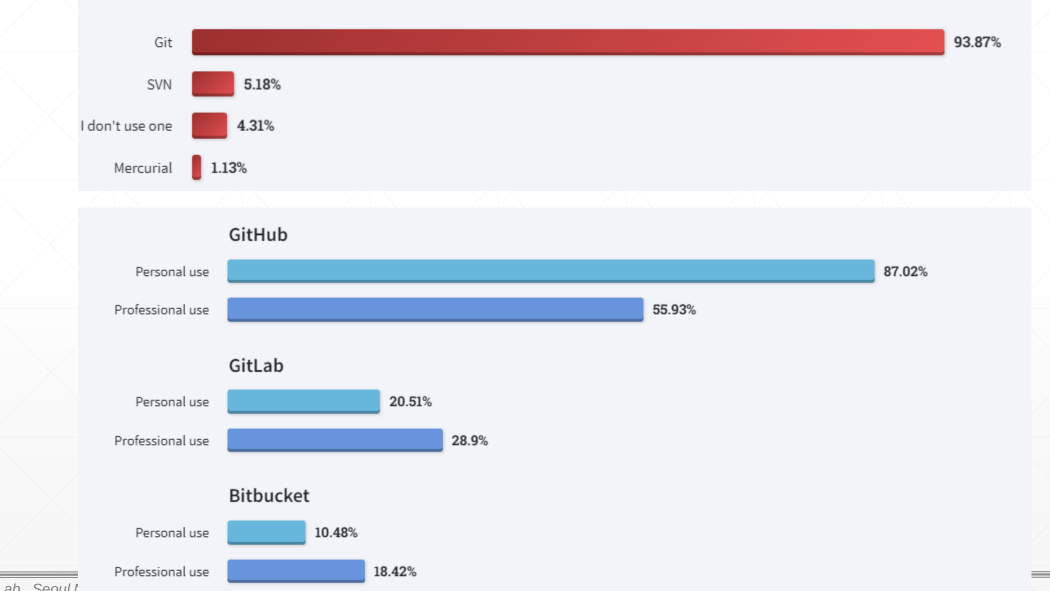
Developer Survey – Other Frameworks (cont'd)

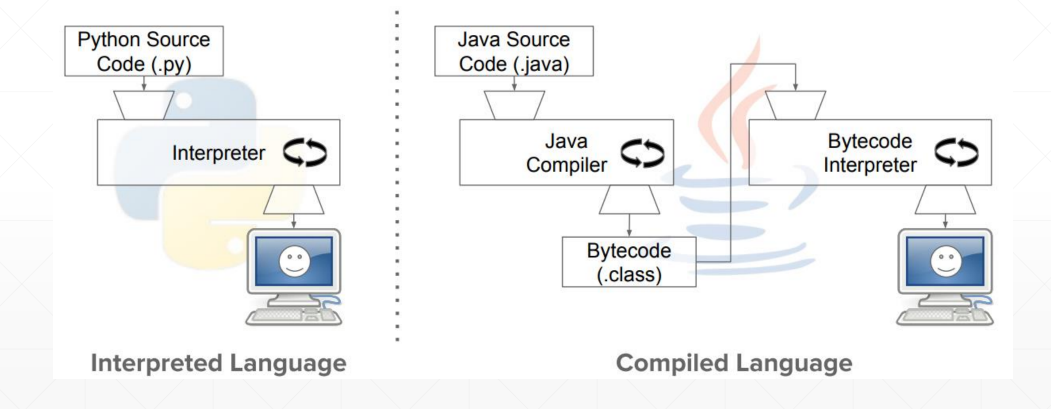


Developer Survey - IDE



Developer Survey – Version Control





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

PYTHON

PYTHON

D: ₩> python hello.py

Hello, World!!
```

```
public class Hello {
 public static void main (String[] args) {
   System.out.println("Hello, World!!");
                                JAVA
  ₩>javac Hello.java
에 Hello.class - 메모장
D:₩>java -classpath . Hello
Hello, World!!
```

Python

Java



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



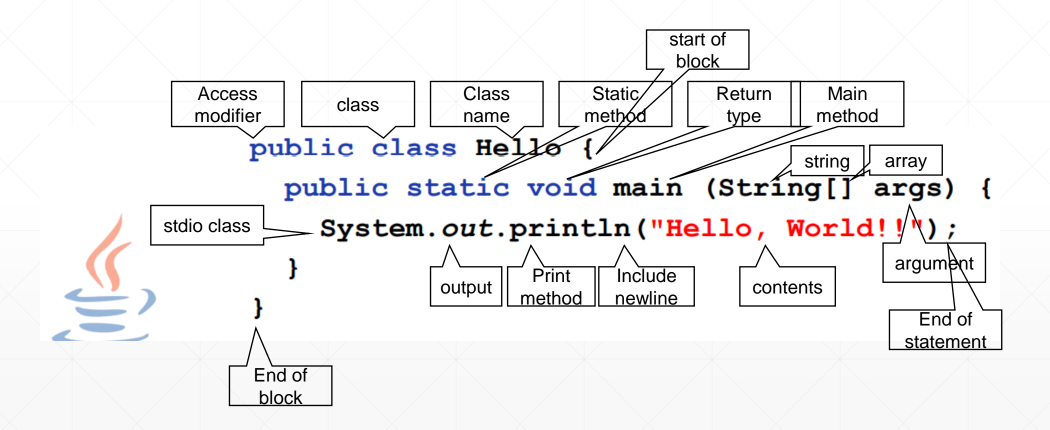
```
public class Hello {
  public static void main (String[] args) {
    System.out.println("Hello, World!!");
  }
}
```



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

function

contents



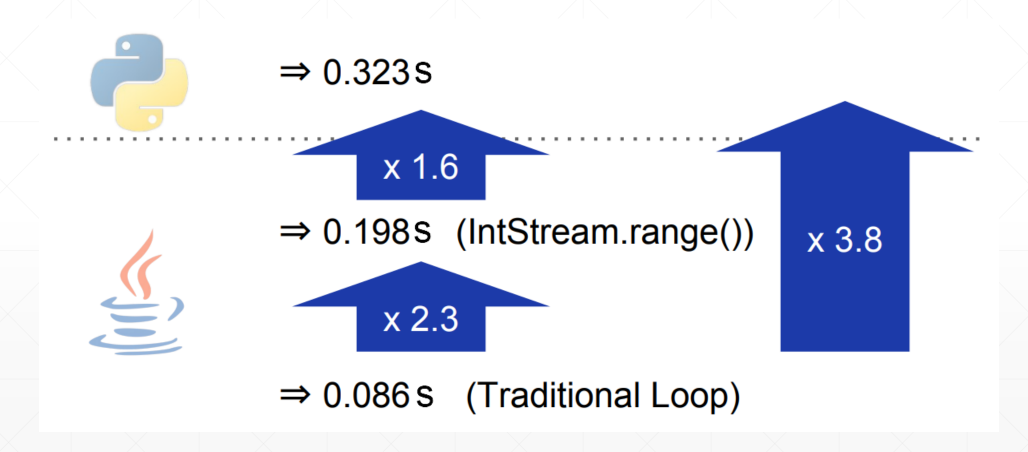


```
"-".join(str(n) for n in range(100))
```

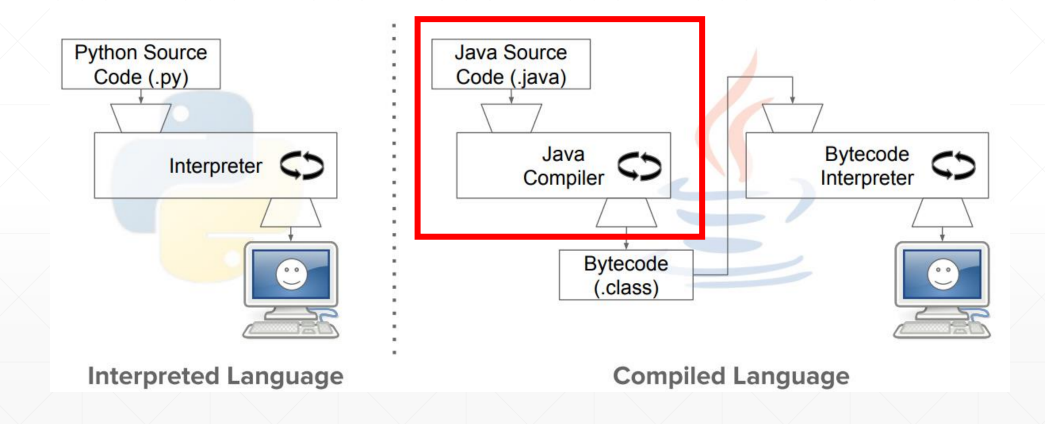


```
private static void join (int num) {
  for(int i = 0; i < num; i++) {
    StringBuilder sb = new StringBuilder();
  for(int j: IntStream.range(0, 100).toArray()) {
    if(sb.length() == 0) sb.append(j);
    else sb.append("-").append(j);
  }
}</pre>
```

Runtime efficiency



Development time efficiency









Different Size





Q&A

- Next... in this week
 - > JDK/IDE Setup (You mush finish this before the next week!)

- Next week
 - > Introduction to Java
 - Types