AI금융소프트웨어과 김규석 교수

JAVA

프로그래밍기초01

Objective

What is Programming?

- Procedural Programming(PP) vs Object-Oriented Programming(OOP)
- Features of Java

Development Environment

- Set up the development environment with JDK and Eclipse(IDE) on PC
- Print "Hello World" and Try some basic functions
- Write comments on source code
- Try compiling Java source code on the web

What is Programming?

Computer Programming(=Coding)

 The process of designing and building an executable computer program to accomplish a specific computing result or to perform a specific task

Q1: What is a computer program?

Q2: What does a computer consist of, then?

Q3: How do we communicate with computers?

Source: https://en.wikipedia.org/wiki/Computer_programming

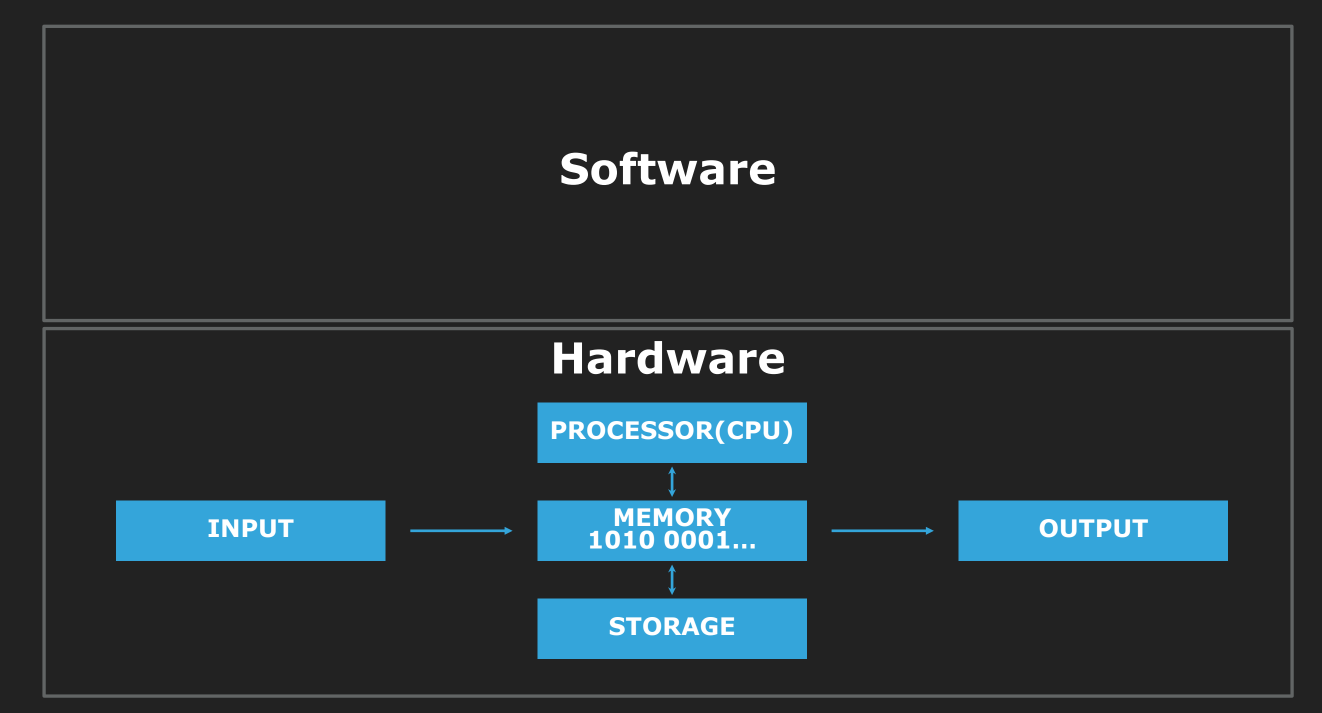
Answers to Q1 and Q2

Computer program

A collection of instruction that can be executed by a computer to perform a specific task.

Hardware(HW) and Software(SW)

 Every computer is composed of two basic components: hardware and software

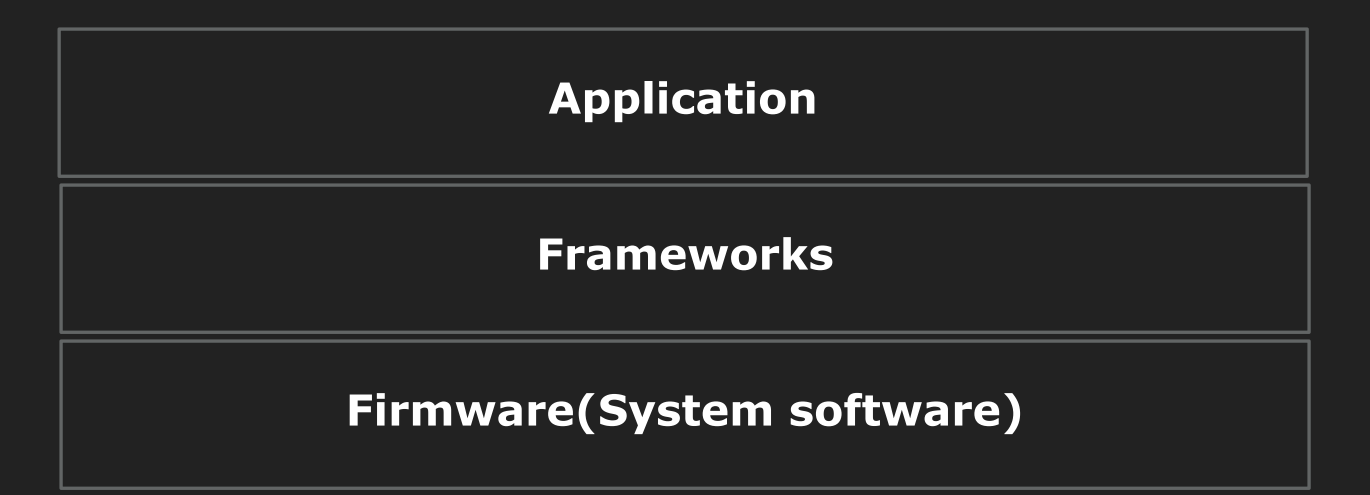


Source: https://en.wikipedia.org/wiki/Computer_program/https://www.wikilectures.eu/w/Computer_hardware_and_software

Answer to Q3

Software Category

- Application: a program designed to end-users
- Frameworks: a platform for developing software applications
- Firmware: a program to operate a device's hardware



Bitwise Operator

Bitwise Operation

 Operates on a bit string, a bit array or a binary numeral at the level of its individual bits.

Q4*: Why are bits used for computer?

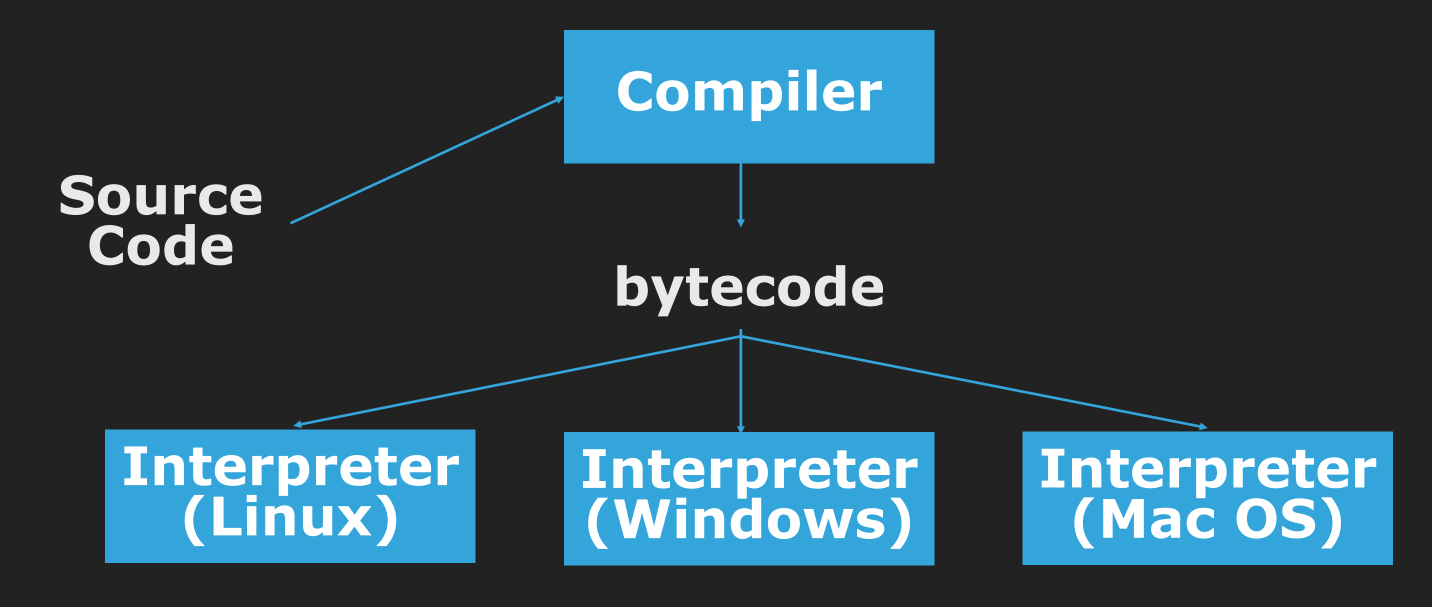
Q5*: What are units of measure for digital information used by computer?

Source: https://en.wikipedia.org/wiki/Bitwise_operation

Programming Process

Programming Process for Java

- Human composes source code
- Compiler translates code in human languages into one in programming lan



Q6*: What is bytecode?

Q7*: What's the role of JVM(Java Virtual Machine)?

Preparation of Development Environment(Cont'd)

Install JDK(Java Development Kit)

► A development environment for building applications and components using Java programming language.

- 1) Visit www.java.com
- 2) Download the file and install it

Click on it

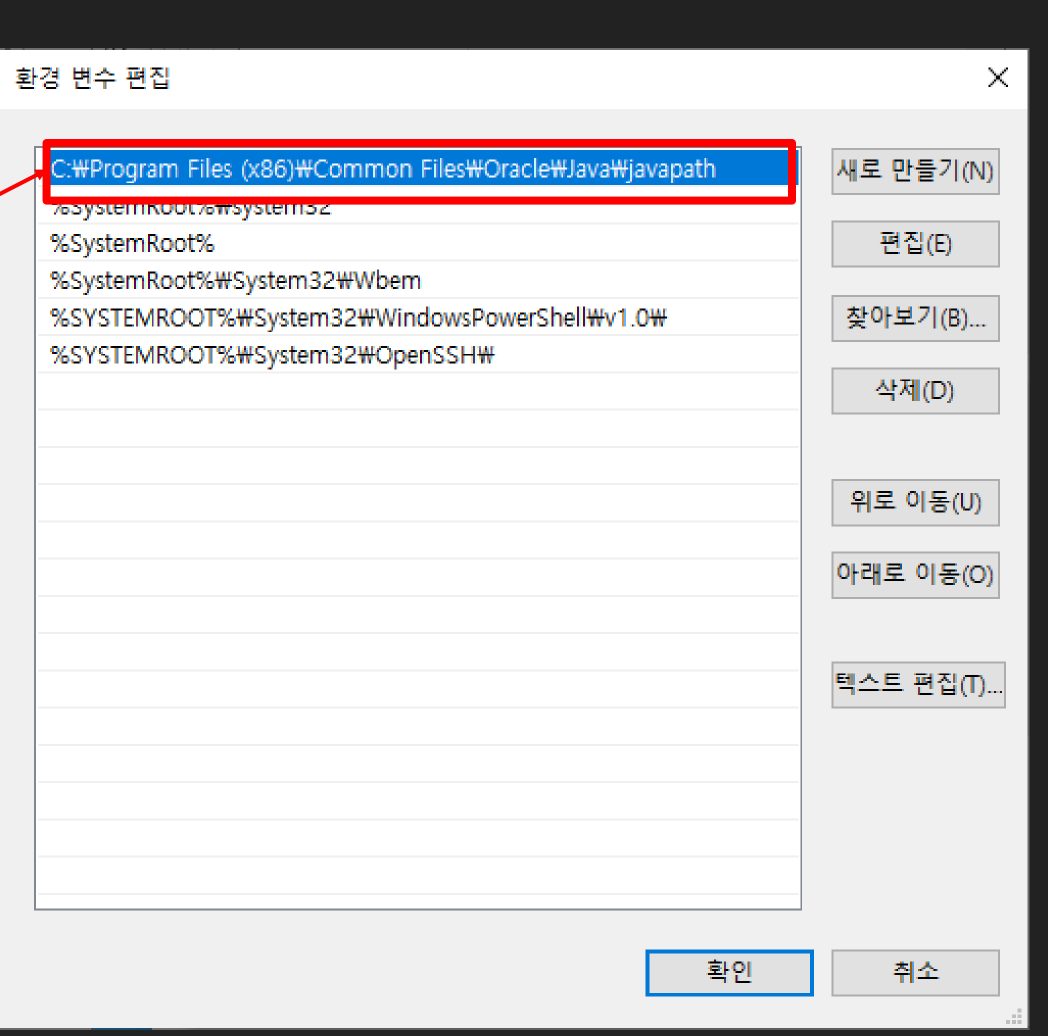


Preparation of Development Environment(Cont'd)

Install JDK(Java Development Kit)

3) After the installation, the environment variables should include the path for Java

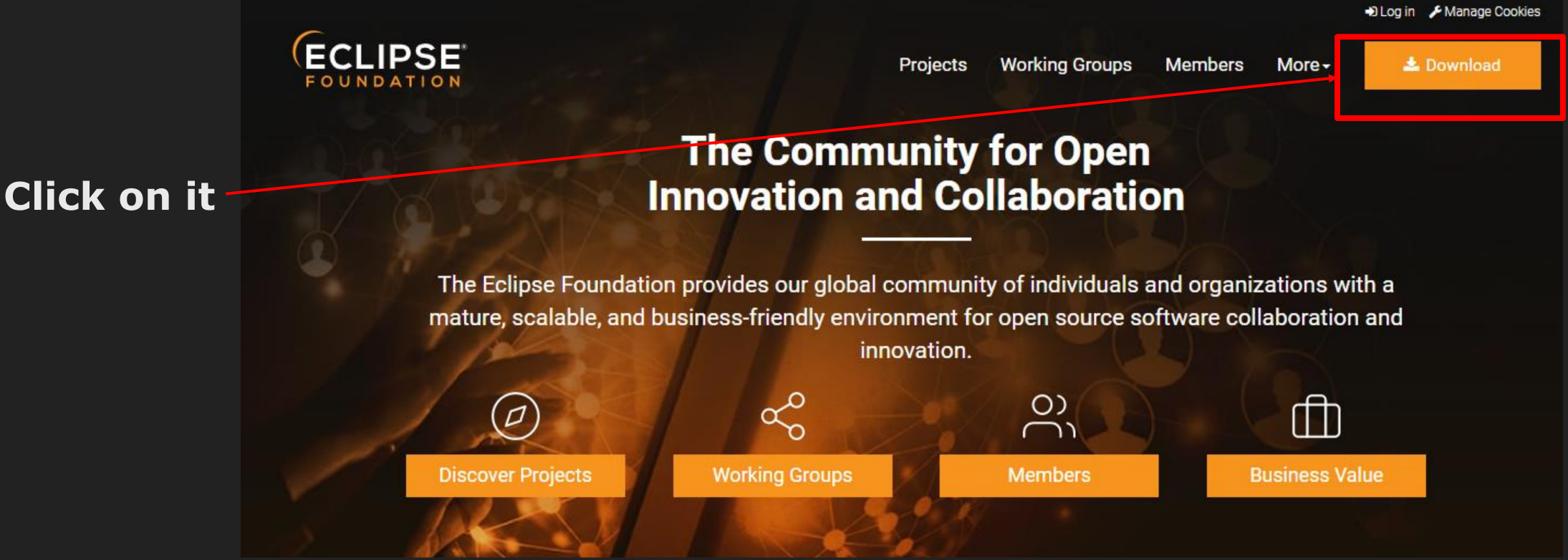
Path for Java installed



Preparation of Development Environment(Cont'd)

Install IDE(Integrated Development Environment)

- A software application that provides facilities for software development.
- 1) Visit www.eclipse.org
- 2) Download the file and install it

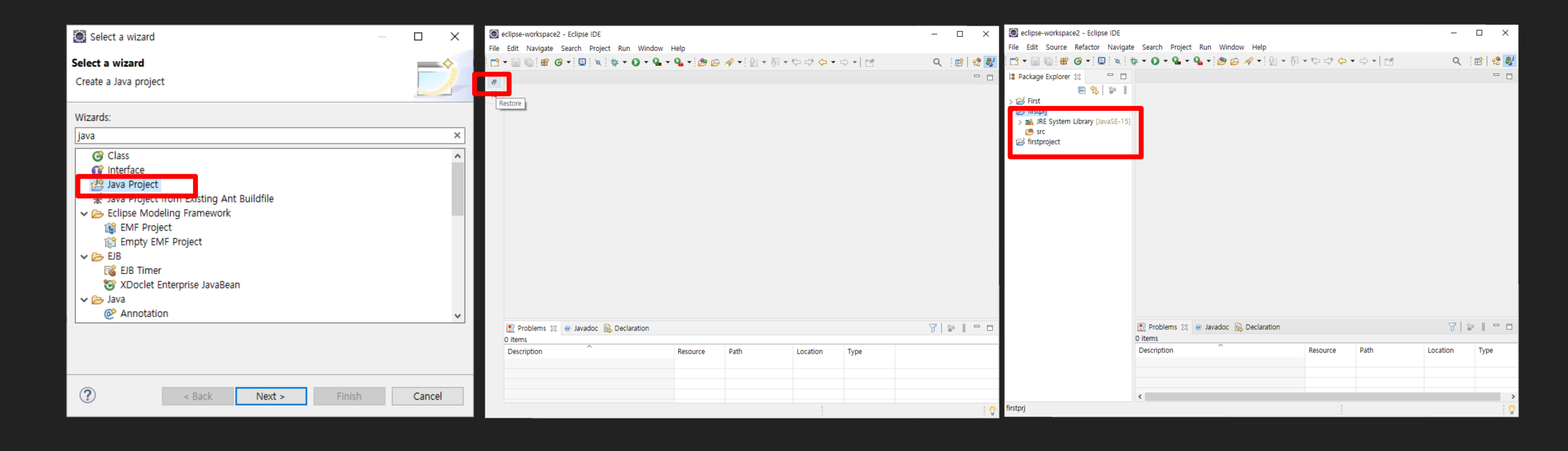


Source: www.eclipse.org

Beginning of Programming (Cont'd)

Create a Java Project

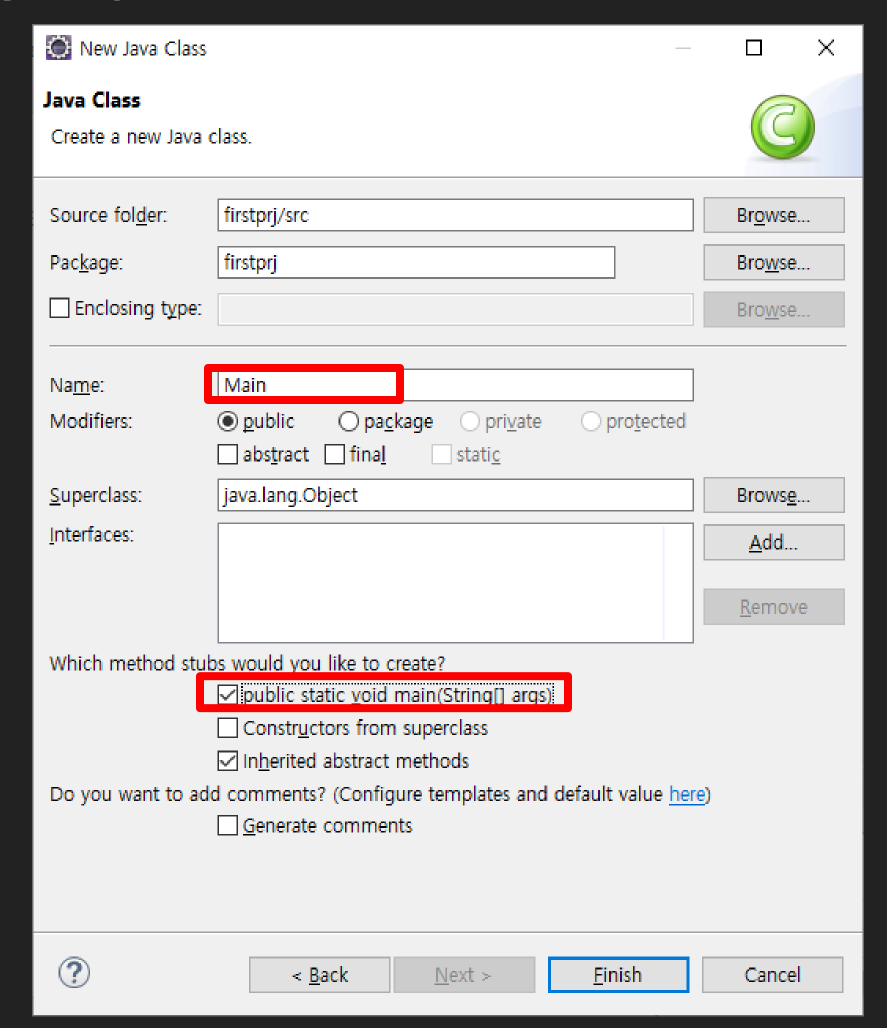
- 1) New > Other > Java Project
- 2) Input a Project Name > Next > Finish

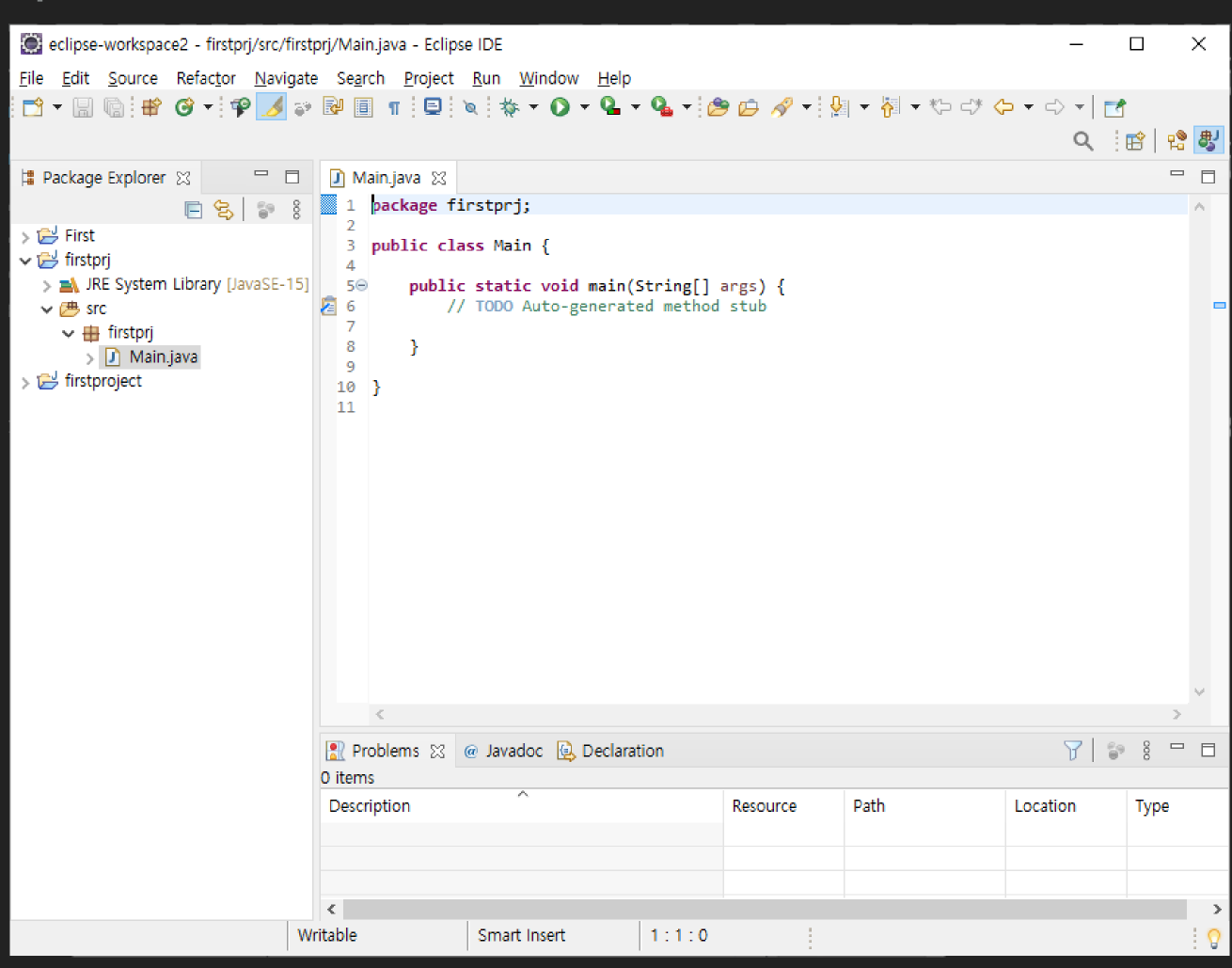


Beginning of Programming(Cont'd)

Create a Java Main Class

- 1) New > Other > Class
- 2) Input a Class Name > Check "public static void main" > Finish

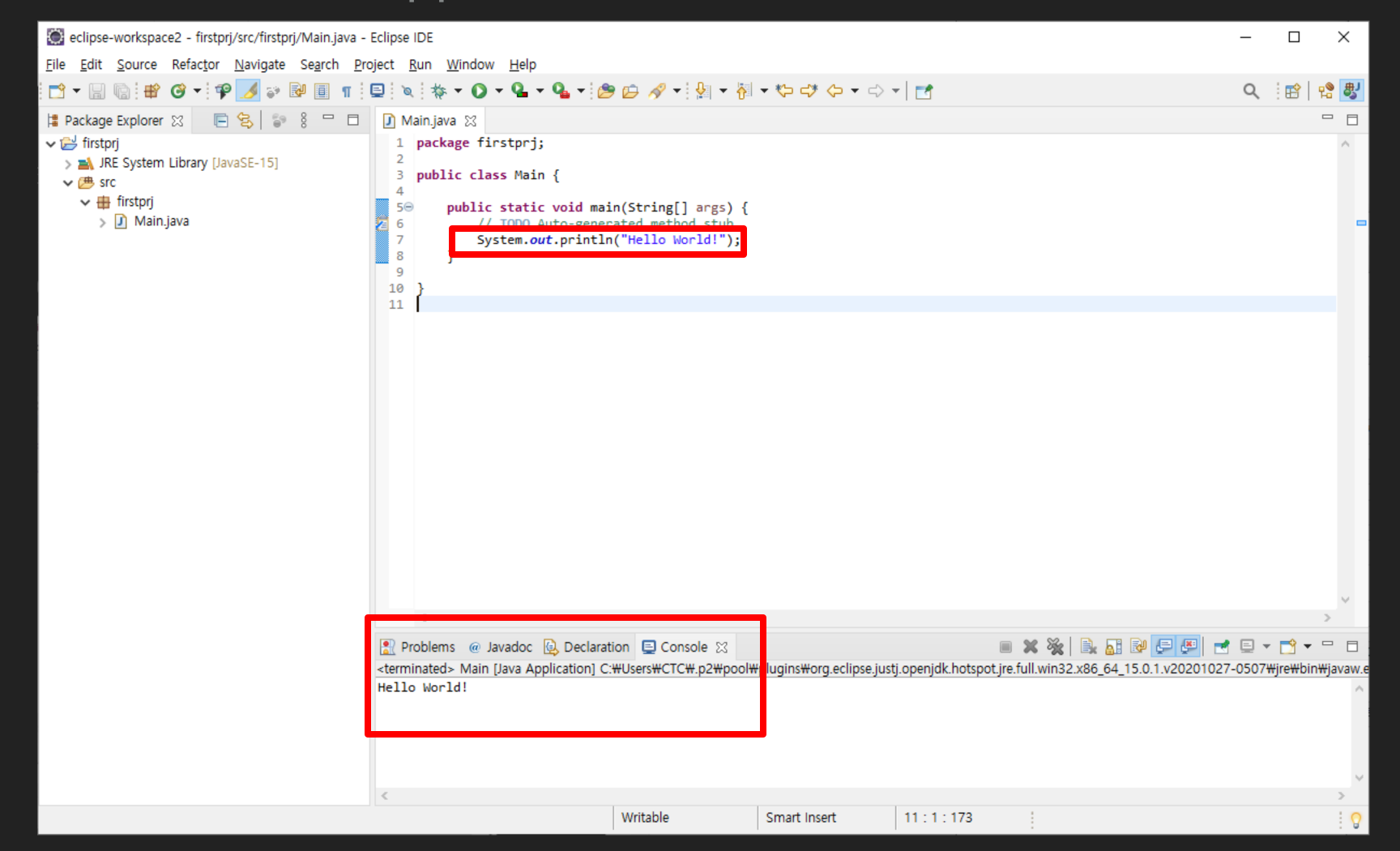




Beginning of Programming

Print "Hello World!"

- 1) Add a line, "System.out.println("Hello World!");"
- 2) Run > Run As > Java Application



Print "Hello World!"

- 1) Project name that you entered
- 3) Class name you entered
- 5) Entry function \rightarrow public static void main()
- 6) Single line comment
- 7) Call for function to print strings on the screen
- 8, 10) Brackets

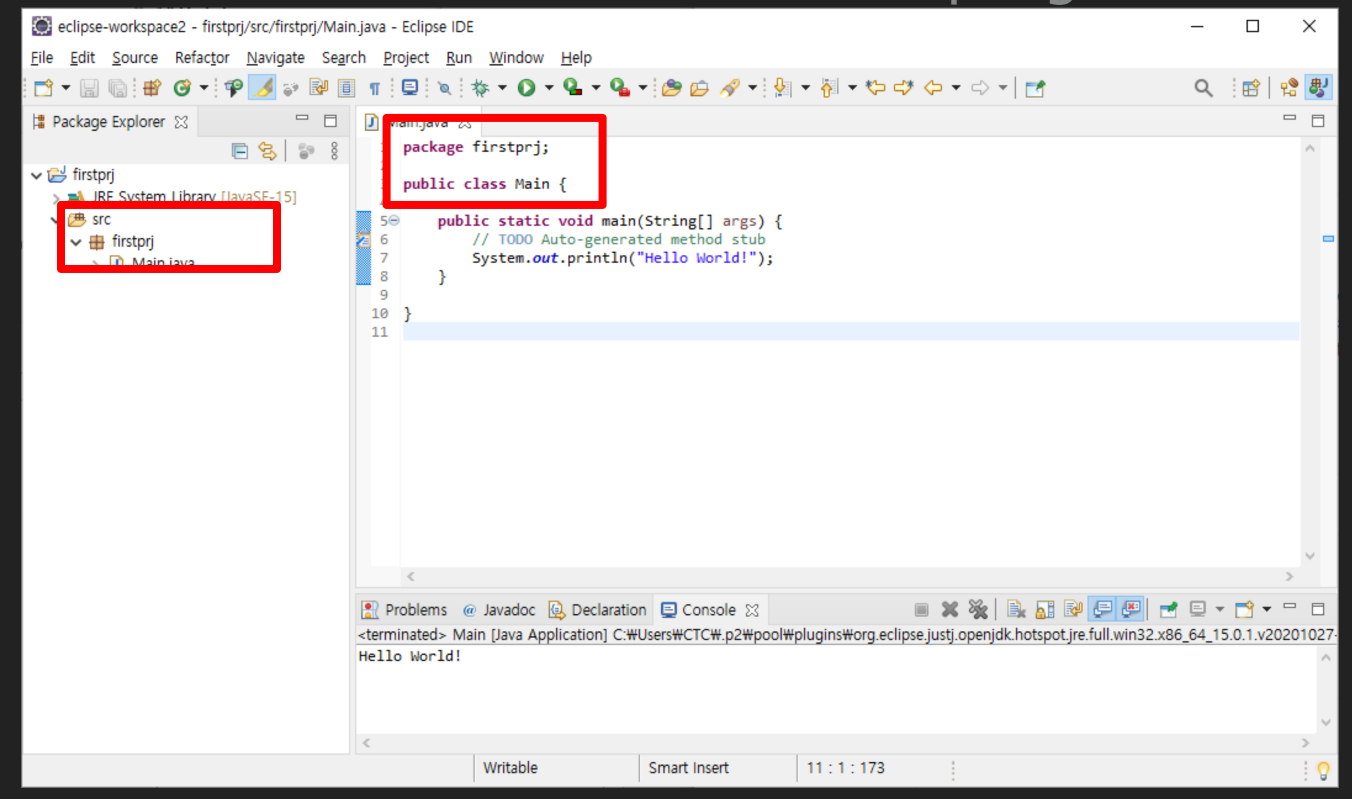
```
package firstprj;

public class Main {

public static void main(String[] args) {
    // TODO Auto-generated method stub
    System.out.println("Hello World!");
    }
}
```

1) Package Name

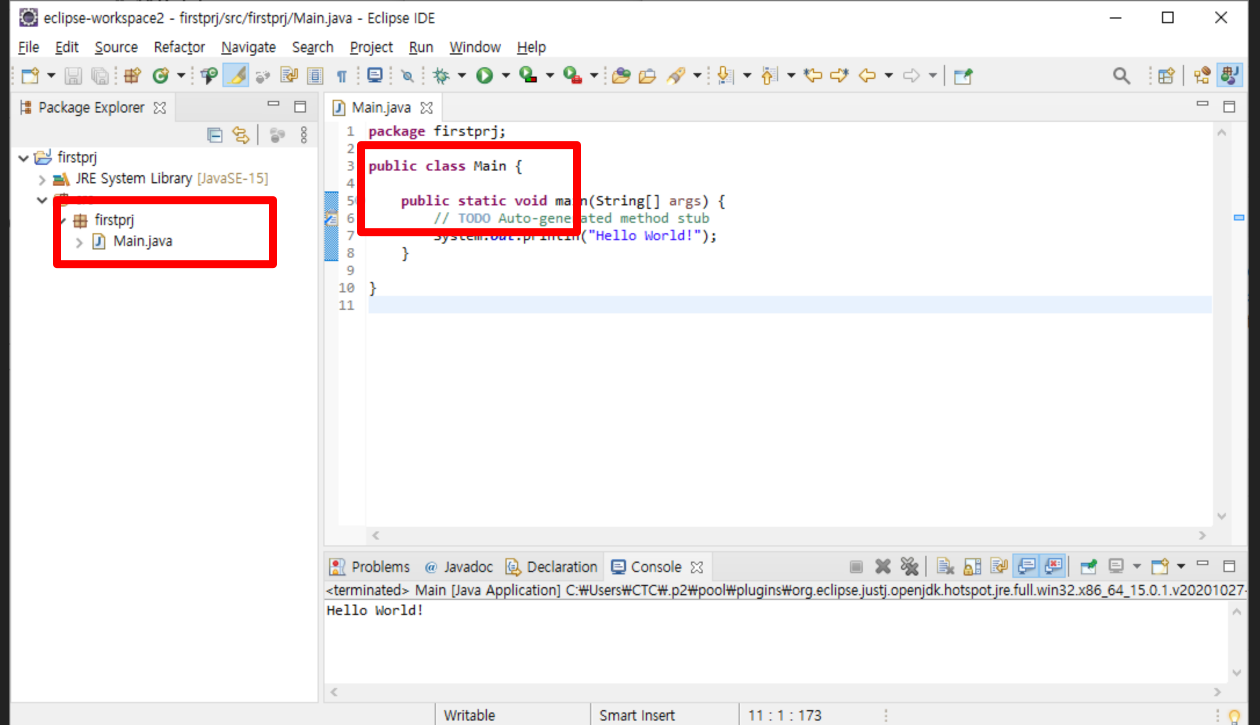
- "package" is a reserved word
- A semicolon is needed at the end of a program line



Q8*: Search for Java reserved words and List them up P1: Change the package name and run it again P2: Remove the semicolon and run it again

3) Class Name

- "public" is a controlling access modifier (cf. default, private, protected)
- "Main" is the class name



Q9*: Search for Java access modifiers and List them up P3: Remove the bracket and run it again Q10*: Where's closed bracket to the line #3 P4: Change the class name and run it again

5) Function

- "static" is a variable belonging to the class and initialized only once (cf. final)
- "main" is the name of the entry function.

```
package firstprj;

public class Main {

public static void main(String[] args) {
    // TODO Auto-generated method stub
    System.out.println("Hello World!");
}

}
```

Q11*: Search for Java attributes and List them up P5: Remove the bracket and run it again Q12*: Where's closed bracket to the line #5

6) Comment

Used to explain Java code and make it more readable

```
package firstprj;
   public class Main {
 5⊝
       public static void main(String[] args) {
            // TODO Auto-generated method stub
               multiline comment
           System.out.println("Hello World!"); // single line comment
13 }
```

P6: Practice and Get used to the comments

Review Source Code

7) Print Strings on the Screen

Strings are surrounded by the double quotes

```
package firstprj;

public class Main {

public static void main(String[] args) {
    // TODO Auto-generated method stub

System.out.println("Hello World!");
}

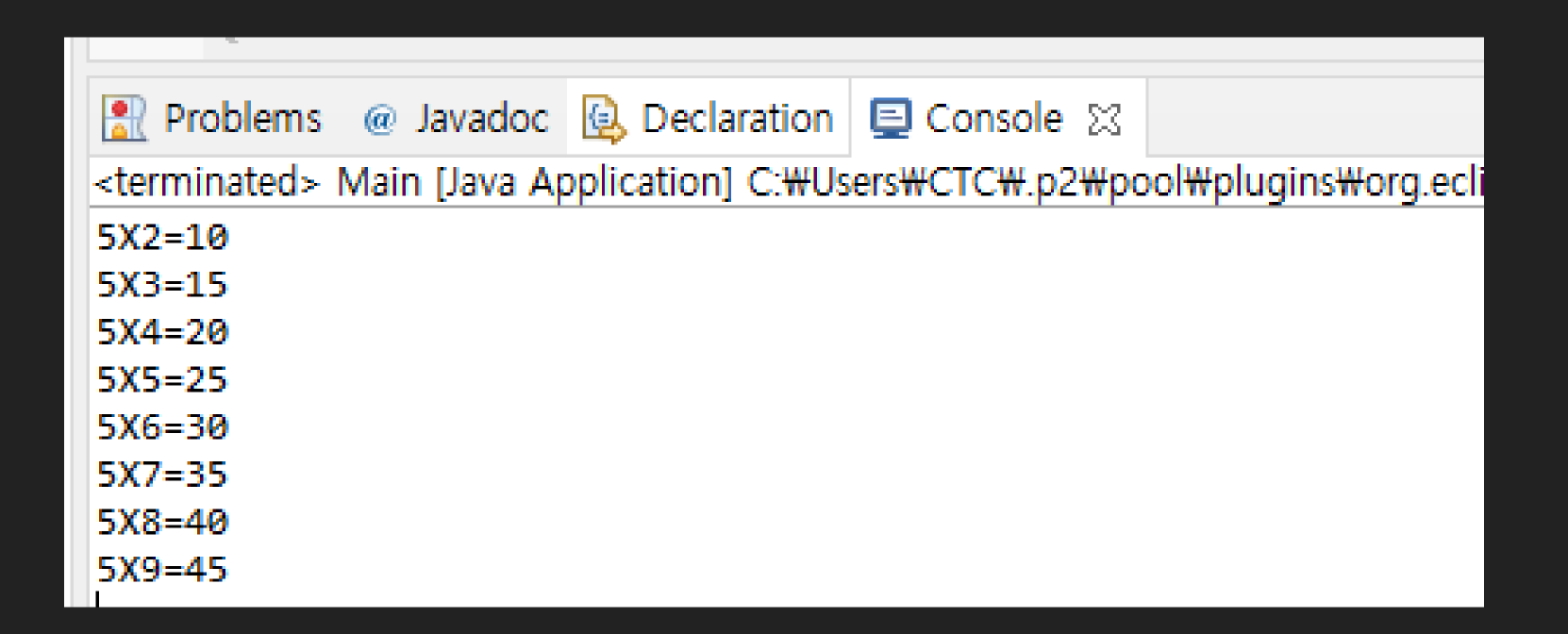
}
```

P7: Print "Hello World!" three times in one line

P8: Print "Hello World!" three times in three lines

Print N times table

- Choose N and print the multiplication table N
- Attach the source code and the console window



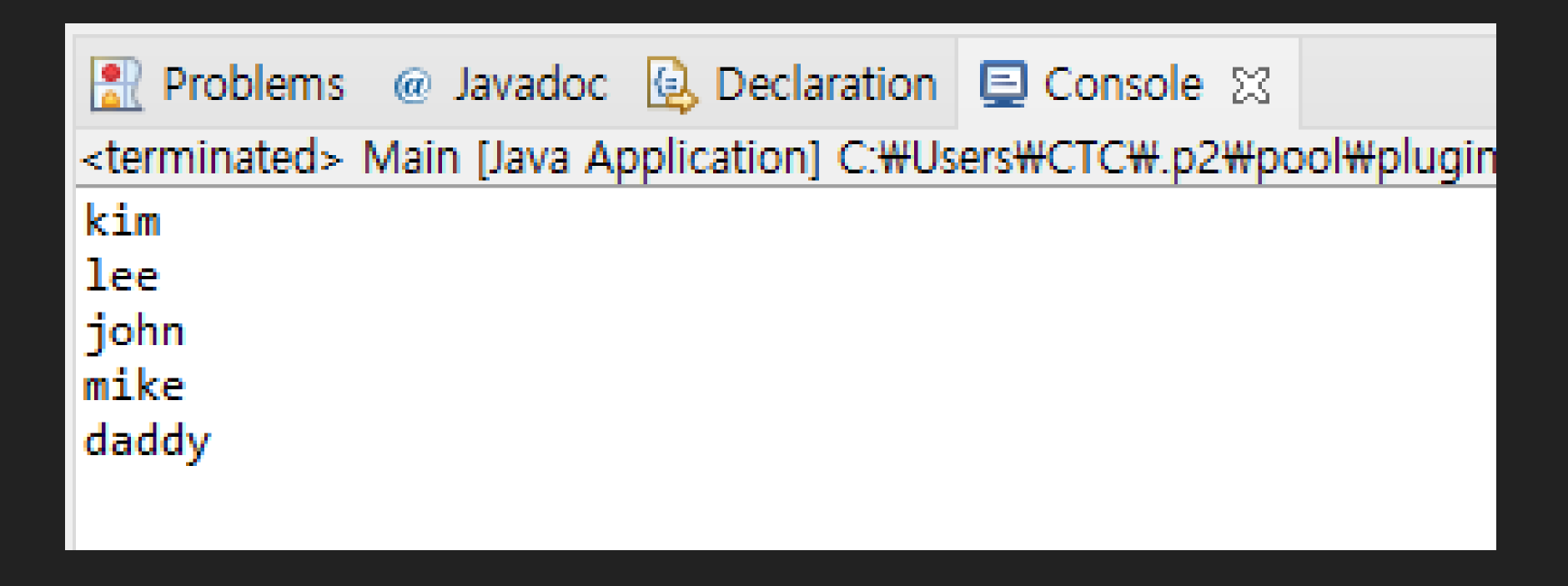
Escape Character

Escape Character

► A character which is used to signal an alternative interpretation of a series of characters

Escape Sequence	Description					
\t	Insert a tab					
\ b	Insert a backspace					
\n	Insert a newline					
\r	Insert a carriage return					
\f	Insert a formfeed					
\'	Insert a single quote					
\"	Insert a double quote					
\\\	Insert a backslash					
Source: https://docs.oracle.com/javase/tutorial/java/data/characters.html						

- Use the function, "System.out.print()" only once
- And print the 5 lines of words as below



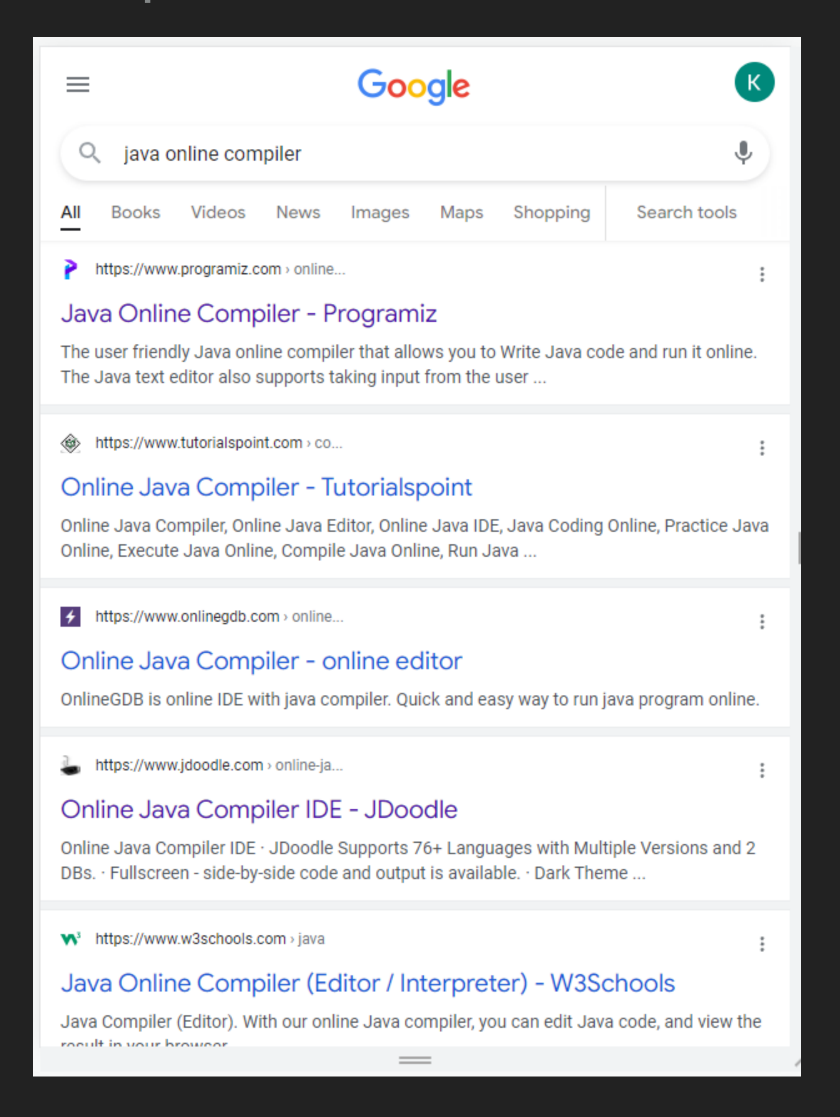
- Use the function, "System.out.print()" within 7 times
- And print the calendar as below

Prob	olems @	Javadoc	Declar	ation	Console	23
<termina< td=""><td>ated> Ma</td><td>in [Java Ap</td><td>plication]</td><td>C:₩Users₩</td><td>CTC₩.p2¥</td><td>∀pool₩plu</td></termina<>	ated> Ma	in [Java Ap	plication]	C:₩Users₩	CTC₩.p2¥	∀pool₩plu
Feb.						
Sun	Mon	Tue	Wed	Thu	Fri	Sat
	1	2	3	4	5	6
7	8	9	10	11	12	13
14	15	16	17	18	19	20
21	22	23	24	25	26	27
28						

Development Environment on the Web(Cont'd)

Online Java Compiler

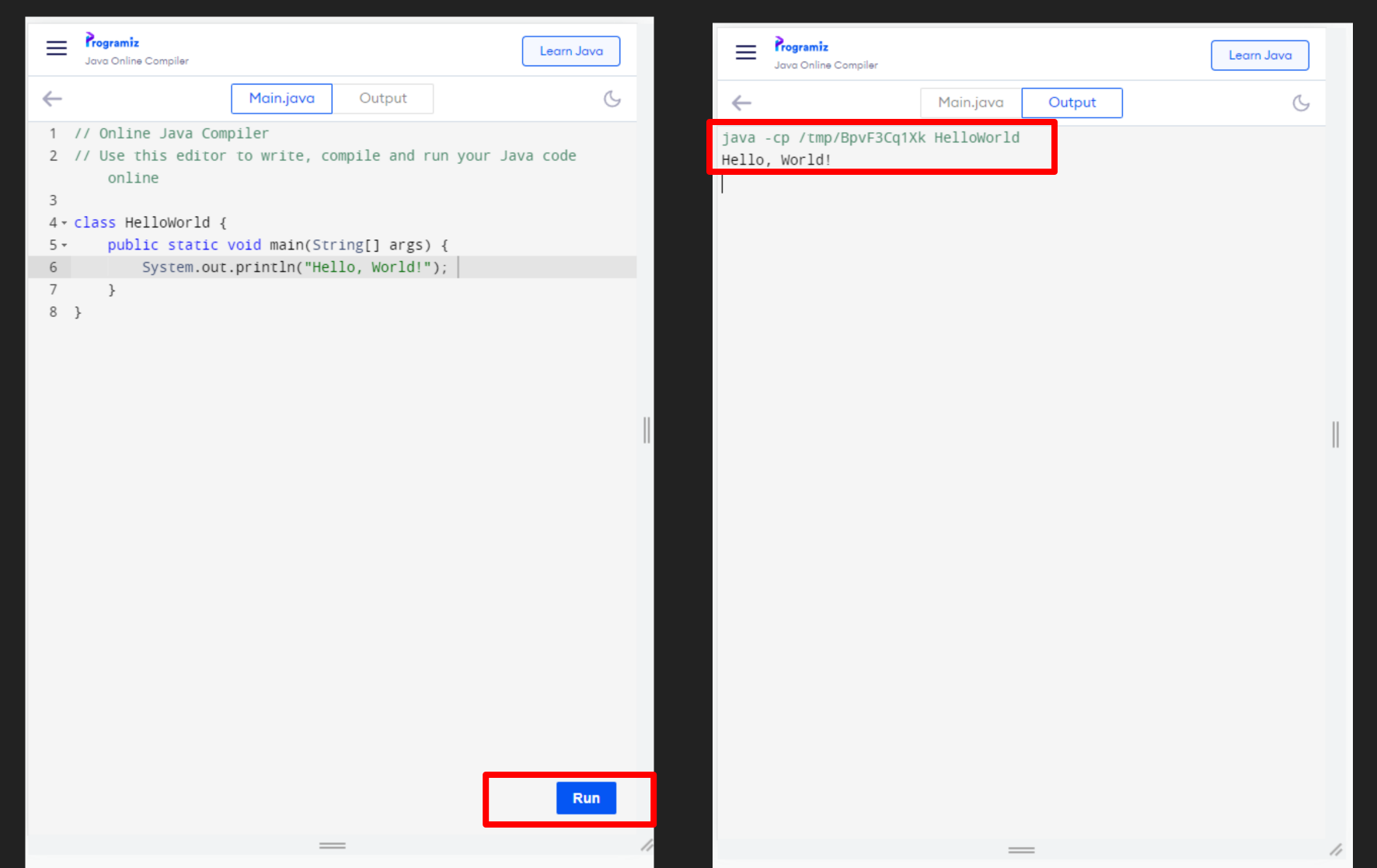
There are many Java compilers on the web



Development Environment on the Web

One Example for Online Java Compilers

https://www.programiz.com/java-programming/online-compiler/



Input function

Input Function

- ▶ In order to use the functions of "Scanner", the related source code should be imported
- The function is depending on the variable data type

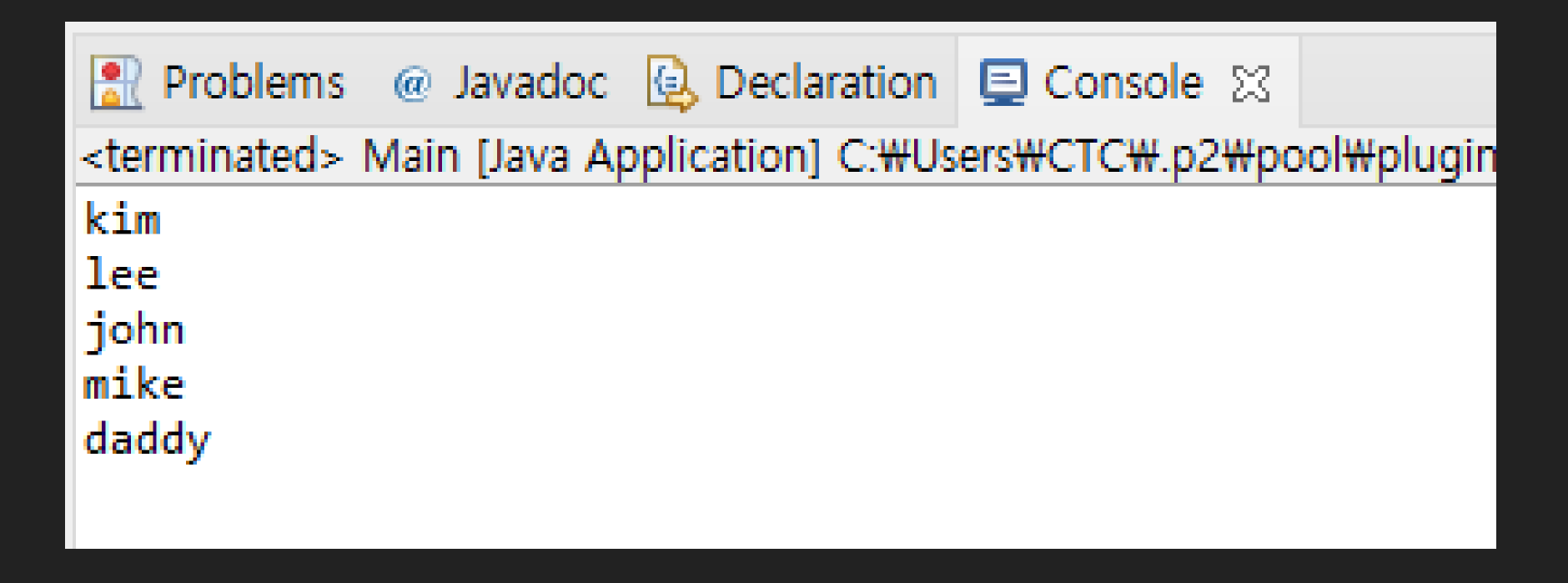
```
import java.util.Scanner;
   public class Main {
           Scanner scanner = new Scanner(System.in)
           String name;
10
           int age;
           System.out.println("Please input name");
12
13
            name = scanner.next();
            System.out.println("name is " + name);
14
15
           System.out.println("Please input age");
17
            age = scanner.nextInt();
            System.out.println("age is " + age);
18
19
20 }
```

```
Problems @ Javadoc Declaration Console Console
```

- User inputs the two numbers respectively
- The screen shows the plus calculation process and the result

```
Problems @ Javadoc ᡚ Declaration ⊋ Console ⋈
<terminated> Main [Java Application] C:\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\Users\CTC\
```

- Use the function, "System.out.println()" only once
- And print the 5 lines of words as below





- Use the function, "System.out.println()" within 7 times
- And print the calendar as below

Prob	olems @	Javadoc	Declar	ation	Console	23
<termina< td=""><td>ated> Ma</td><td>in [Java Ap</td><td>plication]</td><td>C:₩Users₩</td><td>CTC₩.p2¥</td><td>∀pool₩plu</td></termina<>	ated> Ma	in [Java Ap	plication]	C:₩Users₩	CTC₩.p2¥	∀pool₩plu
Feb.						
Sun	Mon	Tue	Wed	Thu	Fri	Sat
	1	2	3	4	5	6
7	8	9	10	11	12	13
14	15	16	17	18	19	20
21	22	23	24	25	26	27
28						

정보처리기사 실기 기출문제 대비 1

괄호에 들어갈 코드와 실행 결과를 쓰시오

```
import java.util.( );

public class Main {

  public static void main(String args[]){
    ( ) scan = new ( ) (System.in);
    int a = scan.nextInt();
    int b = scan.nextInt();
    System.out.printf("%d", a + b);
}
```

정보처리기사 실기 기출문제 대비 2

실행 결과를 쓰시오

```
public class Main {

public static void main(String args[]){

int a = 12, b = 5, sum = 2;
b *= a /= 4;
sum += ++a * b-- / 4;
System.out.printf("%d", sum);

}
}
```