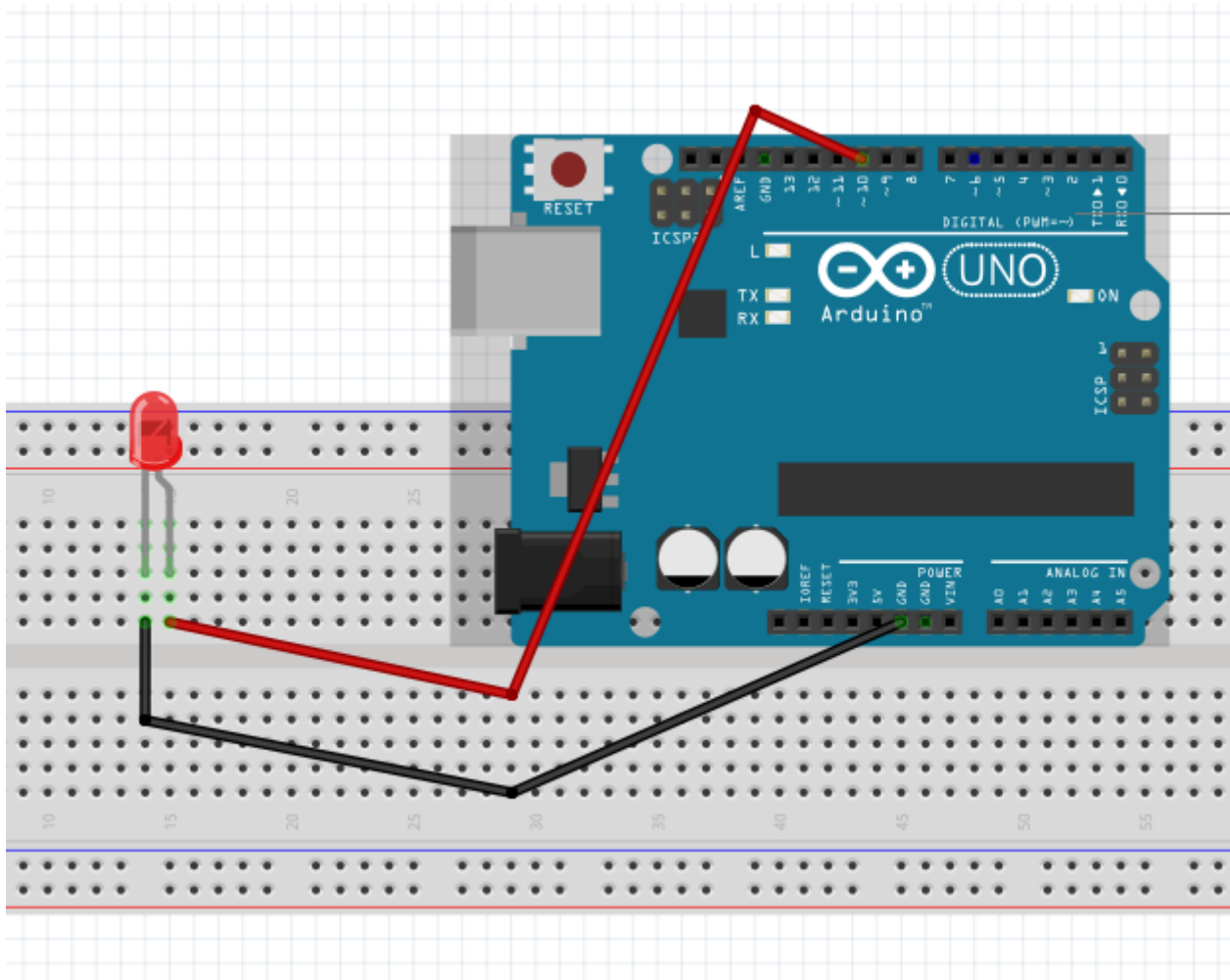
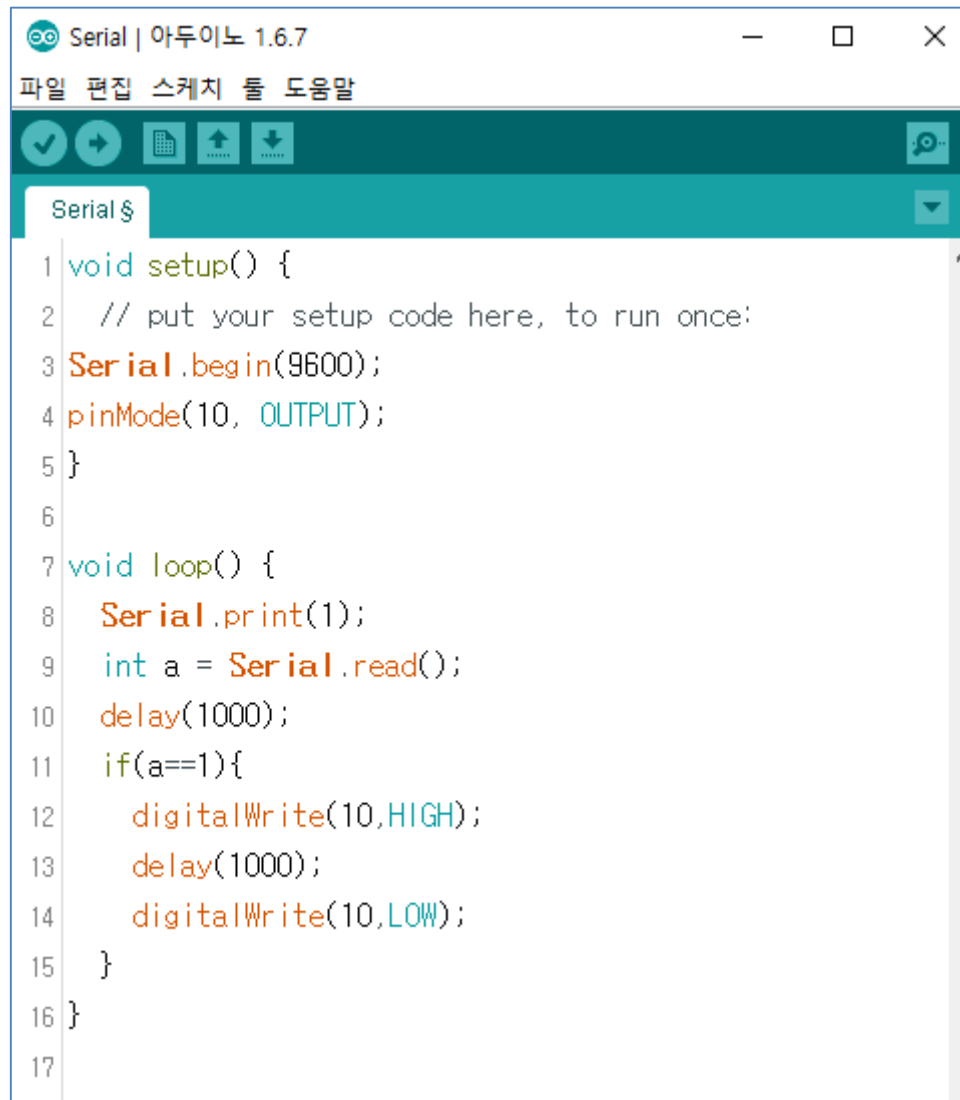


# 아두이노와 PC 연동

# 아두이노 세팅



# 아두이노 코딩

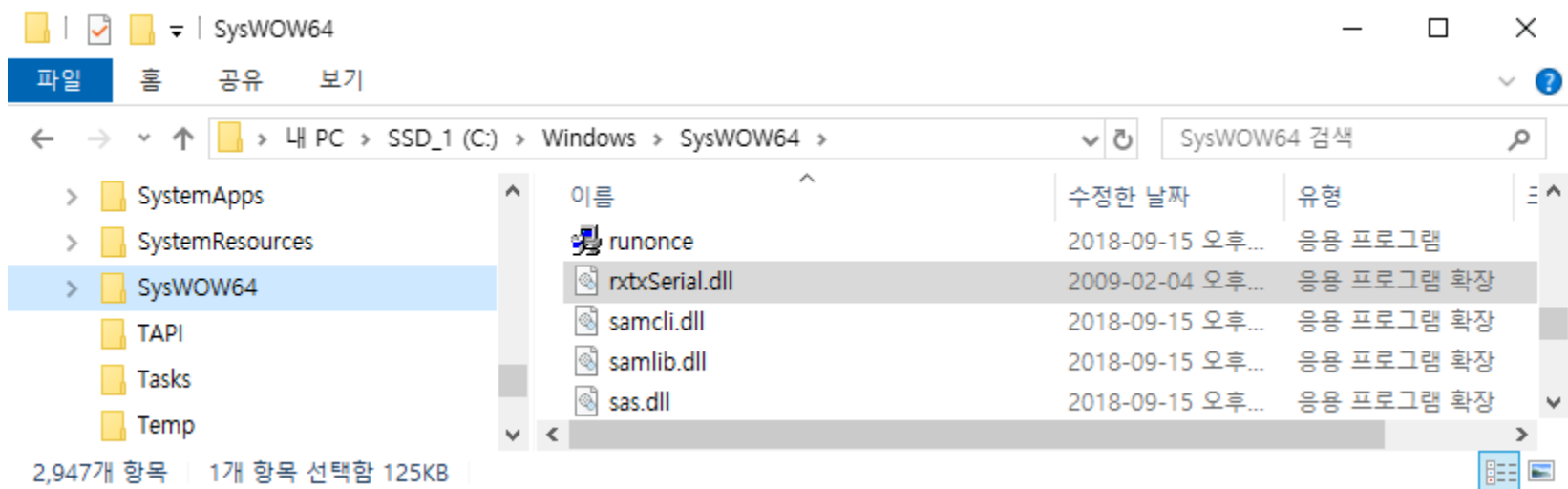


The screenshot shows the Arduino IDE interface with a sketch named "Serial" open. The code is written in C++ and performs a simple serial communication loop. It initializes the serial port at 9600 bps, sets pin 10 as an output, and then enters a loop where it prints the value 1 to the serial monitor. It then reads a character from the serial port. If the character is '1', it toggles the state of pin 10 between HIGH and LOW, with a 1-second delay between each toggle. The code is numbered from 1 to 17.

```
1 void setup() {
2     // put your setup code here, to run once:
3     Serial.begin(9600);
4     pinMode(10, OUTPUT);
5 }
6
7 void loop() {
8     Serial.print(1);
9     int a = Serial.read();
10    delay(1000);
11    if(a==1){
12        digitalWrite(10,HIGH);
13        delay(1000);
14        digitalWrite(10,LOW);
15    }
16 }
17
```

# rxtxSerial.dll 추가

[http://rxtx.qbang.org/wiki/index.php/Main\\_Page](http://rxtx.qbang.org/wiki/index.php/Main_Page)



경로 → C:\Windows\SysWOW64\rxtxSerial.dll

윈도우 10 64bit 경로



# PC - 이클립스

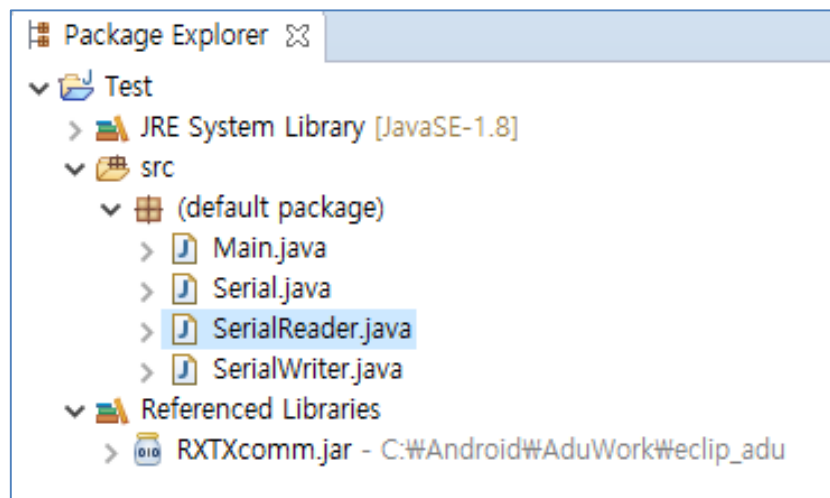
프로젝트생성  
(JAVA Project)

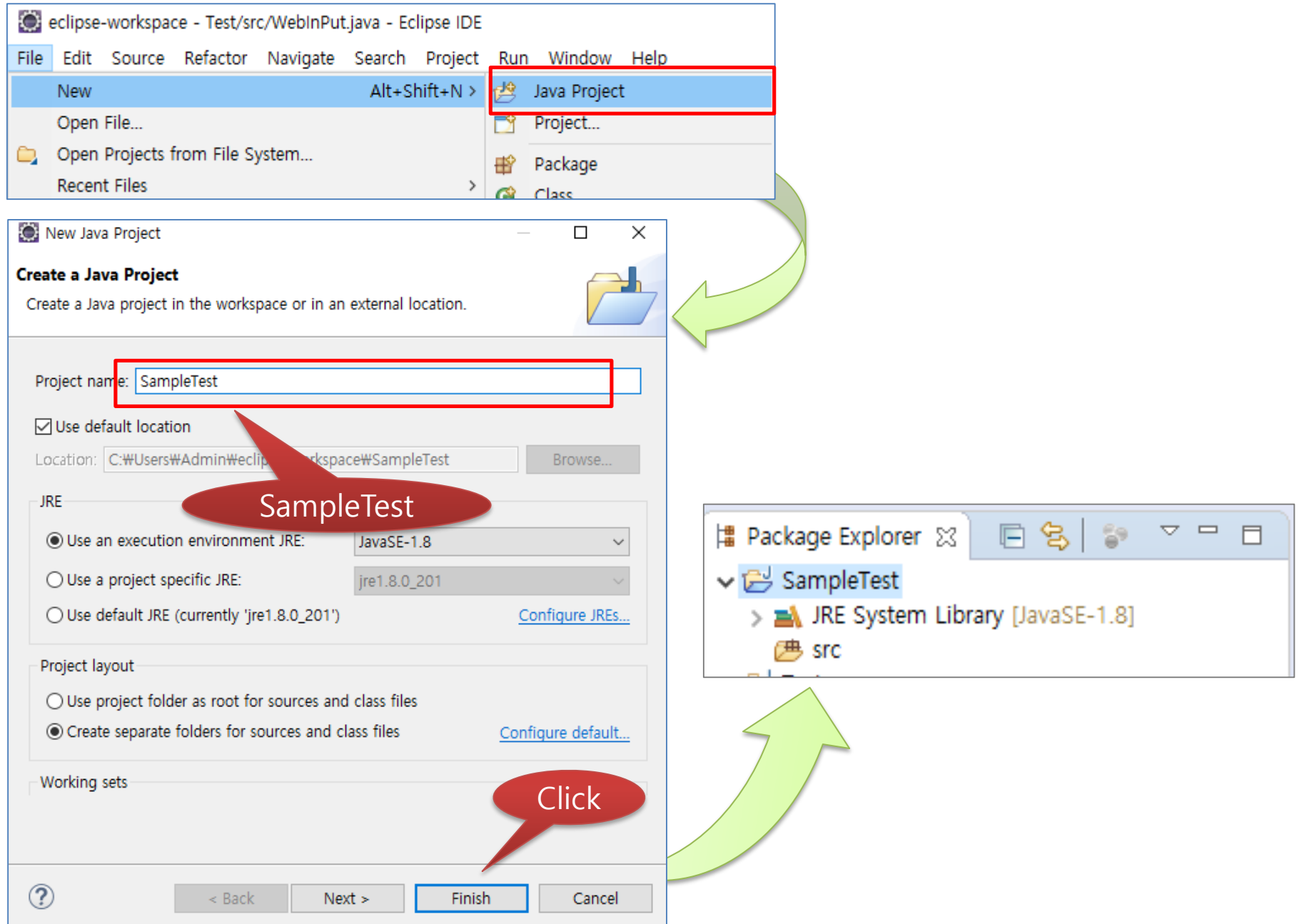
Main.java coding

Serial.java coding

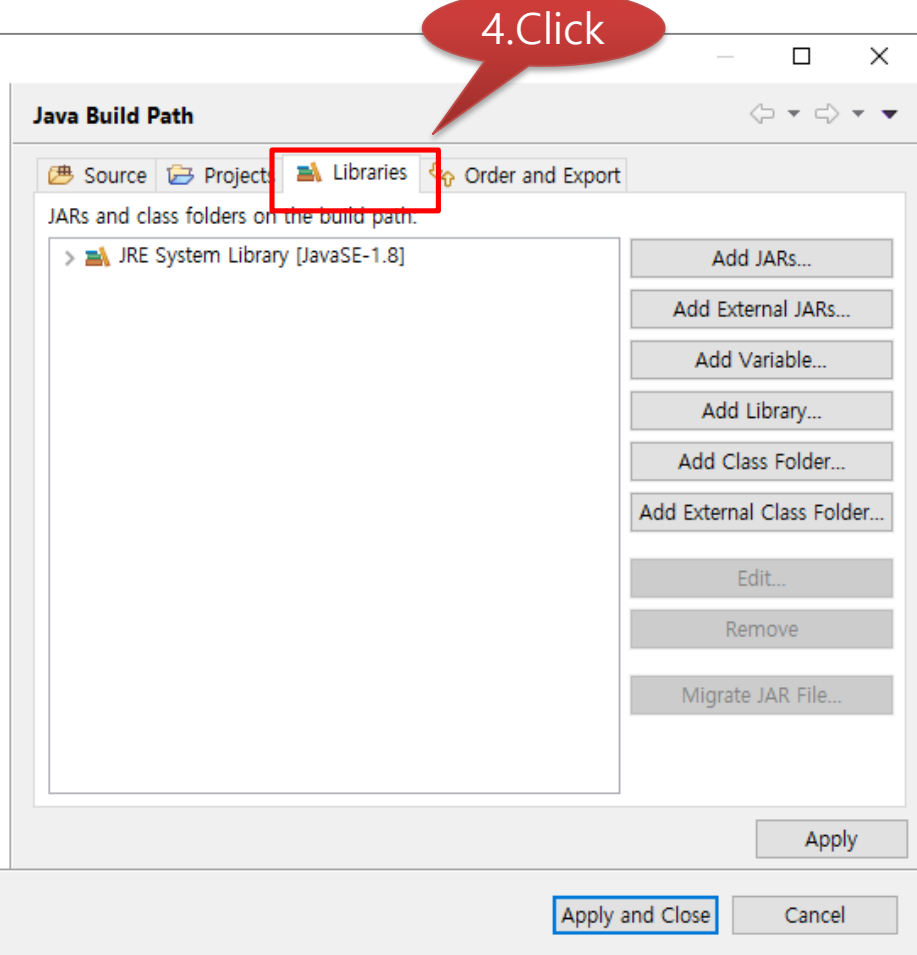
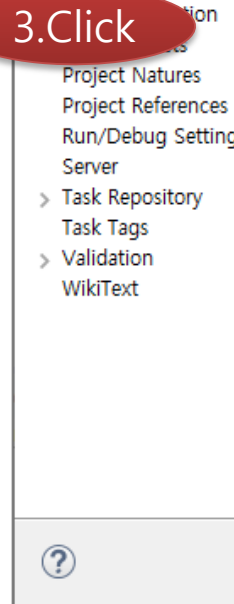
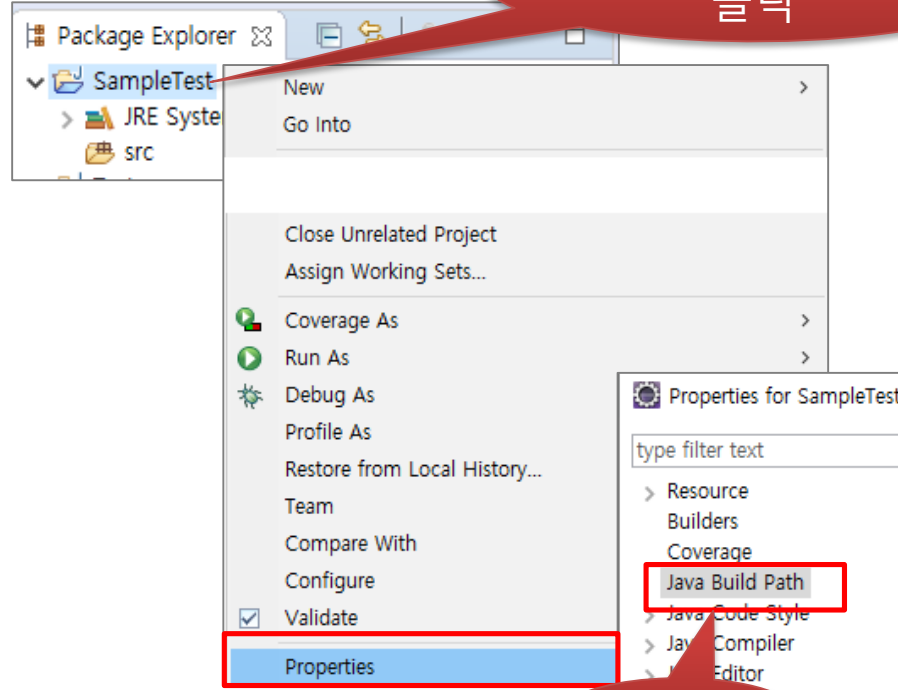
SerialReader.java  
coding

SerialWriter.java  
coding





1. 오른쪽 마우스  
클릭



Properties for SampleTest

type filter text

Resource Builders Coverage Java Build Path Java Code Style Java Compiler Java Editor Javadoc Location Project Facets Project Natures Project References Run/Debug Settings Server Task Repository Task Tags Validation WikiText

**Java Build Path**

Source Projects Libraries Order and Export

JARs and class folders on the build path:

> JRE System Library [JavaSE-1.8]

Add JARs... Add External JARs... Add Variable... Add Library... Add Class Folder... Add External Class Folder... Edit... Remove Migrate JAR File...

Apply

Apply and Close Cancel

5.Click

6.RXTXcomm  
다운로드 위치

7.Click

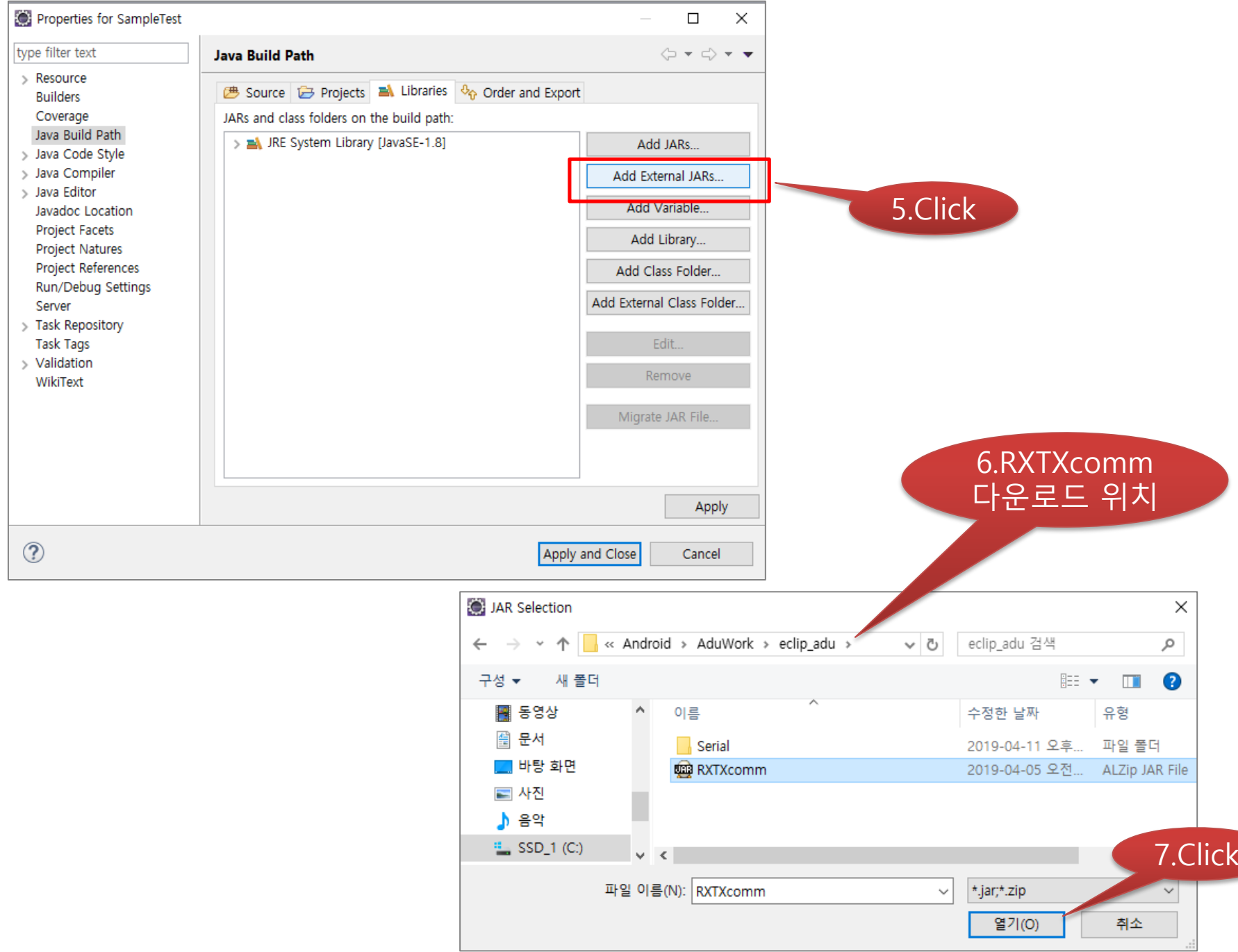
**JAR Selection**

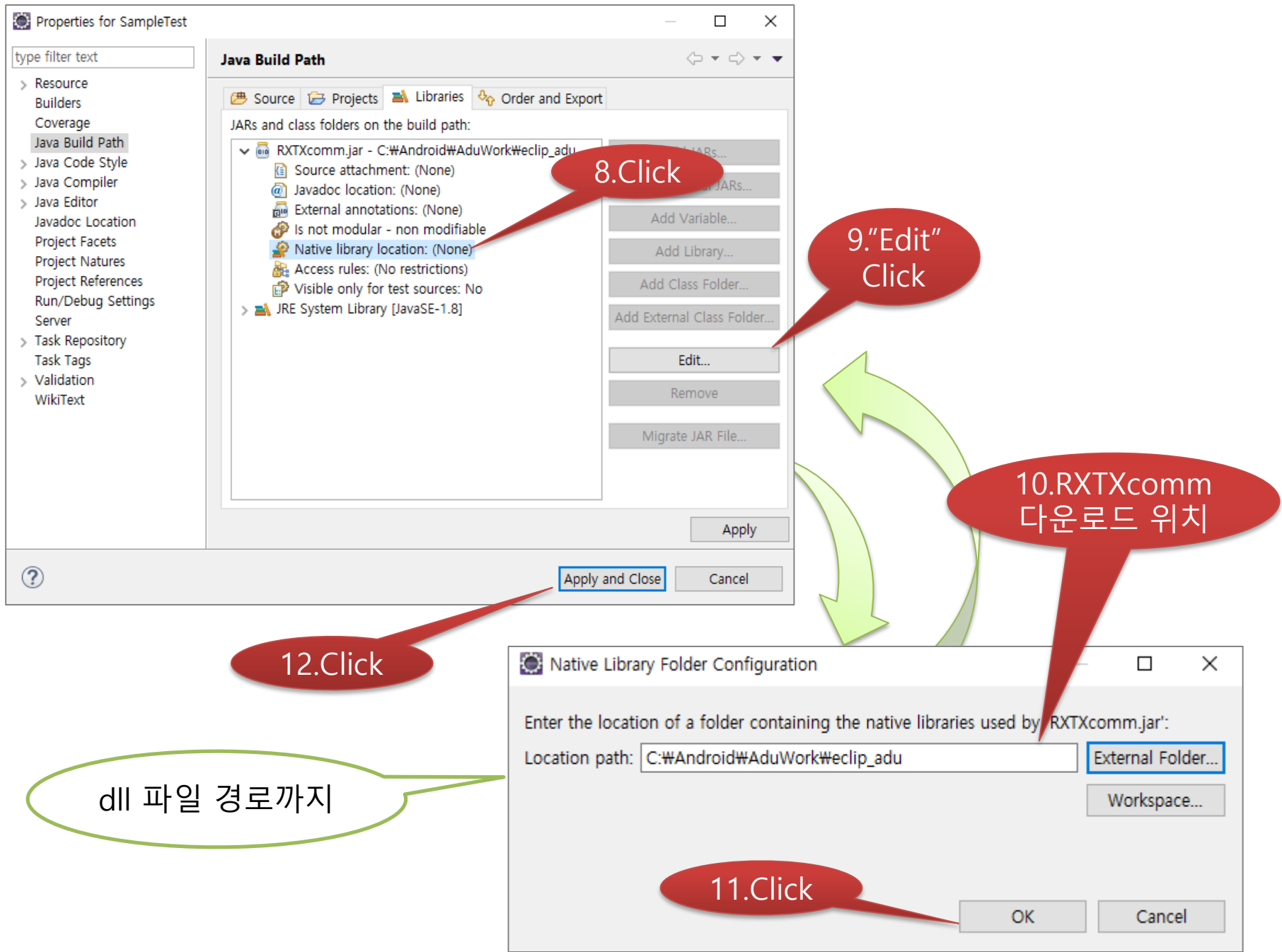
← → ↑ ↓ << Android >> AduWork > eclip\_adu > eclip\_adu 검색

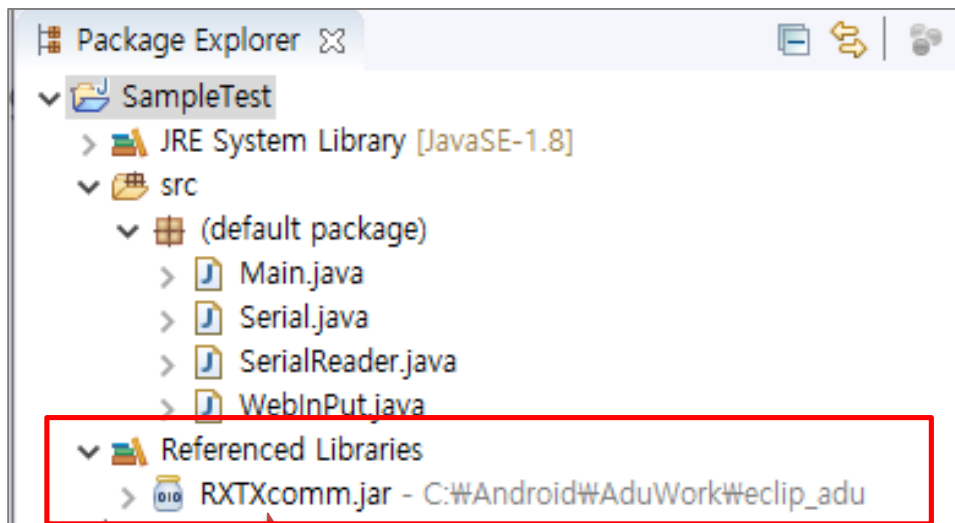
구성 새 폴더

이름	수정한 날짜	유형
Serial	2019-04-11 오후...	파일 폴더
RXTXcomm	2019-04-05 오전...	ALZip JAR File

파일 이름(N): RXTXcomm \*jar;\*.zip 열기(O) 취소

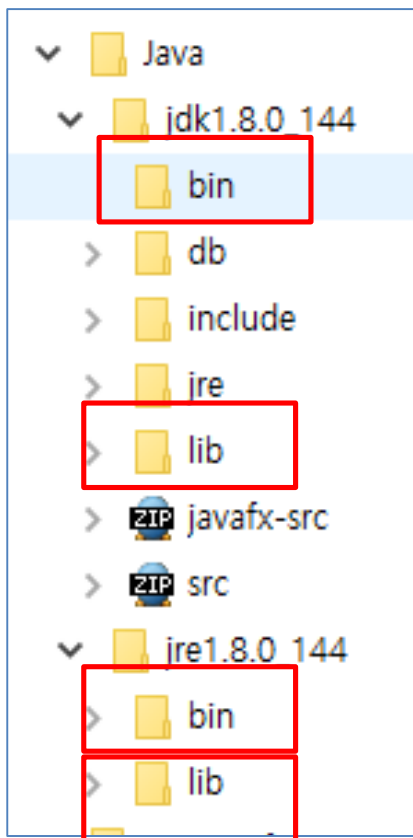




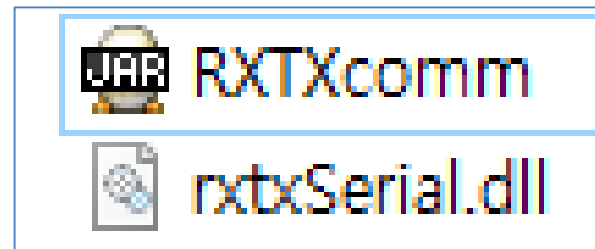


13.추가 확인

# JAVA JDK와 JRE에 복사

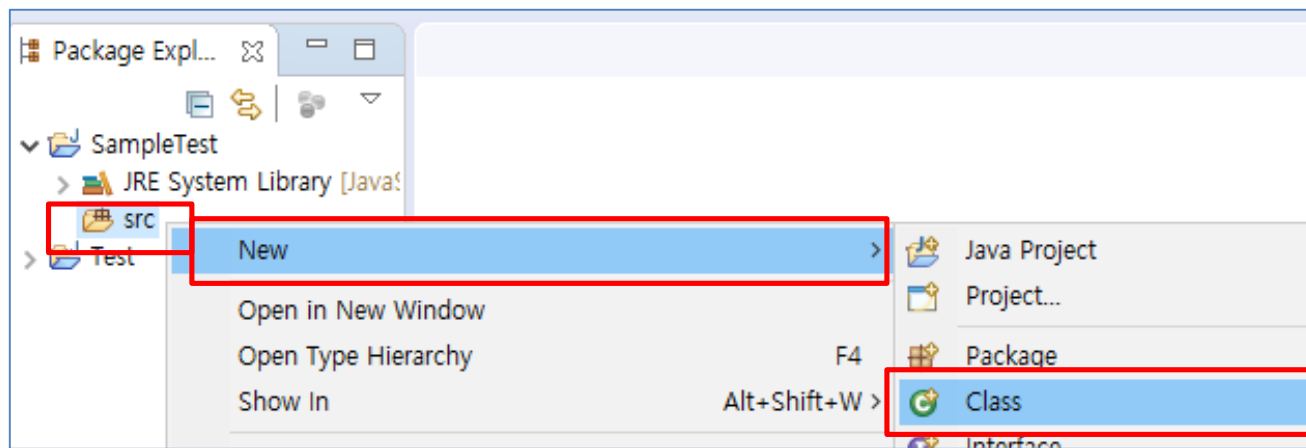


Java 설치되어 있는 경로의 JDK와 JRE의  
bin 폴더, lib 폴더에 모두 복사

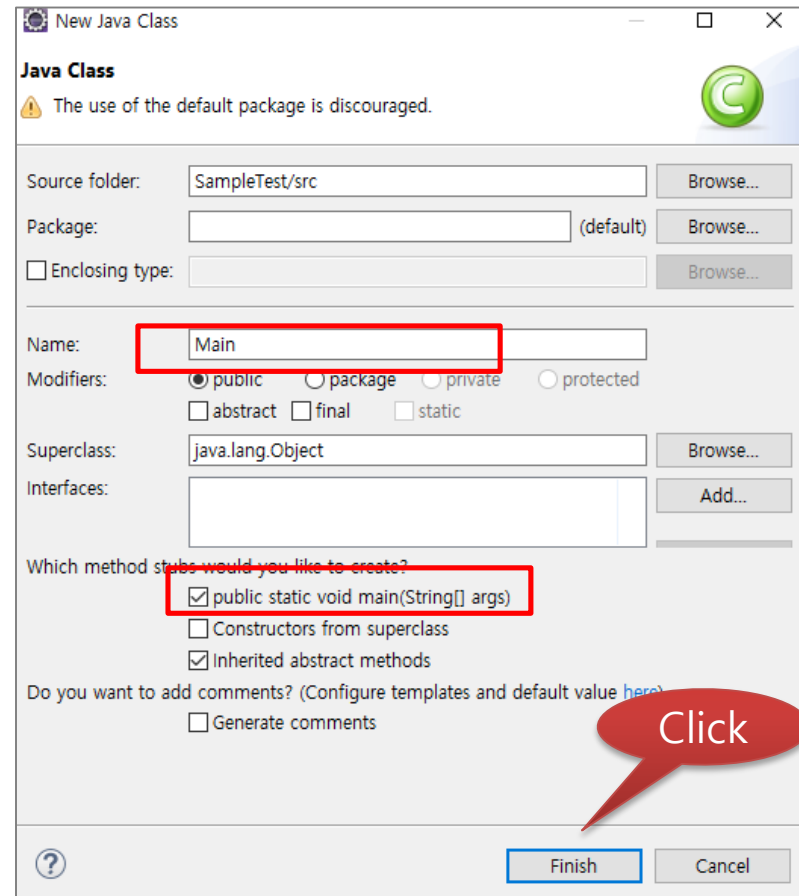


RXTXcomm.jar  
rxtxSerial.dll

# Main.java 생성



# Main.java



# Main.java

```
1
2 public class Main {
3
4     public static void main(String[] args) {
5
6         try {
7             (new Serial()).connect("COM4");
8         } catch (Exception e) {
9             e.printStackTrace();
10        }
11    }
12 }
13 }
```

Serial port

# Serial.java

```
1① import java.io.InputStream;
2 import java.io.OutputStream;
3
4 import gnu.io.CommPort;
5 import gnu.io.CommPortIdentifier;
6 import gnu.io.SerialPort;
7
8
9
10 public class Serial {
11②     public Serial() {
12         super();
13     }
14 }
```

# Serial.java

```
14
15* void connect(String portName) throws Exception {
16    CommPortIdentifier portIdentifier = CommPortIdentifier.getPortIdentifier(portName);
17    if (portIdentifier.isCurrentlyOwned()) {
18        System.out.println("Error: Port is currently in use");
19    } else {
20        CommPort commPort = portIdentifier.open(this.getClass().getName(), 2000);
21
22        if (commPort instanceof SerialPort) {
23            SerialPort serialPort = (SerialPort) commPort;
24            serialPort.setSerialPortParams(9600, SerialPort.DATABITS_8, SerialPort.STOPBITS_1,
25                                         SerialPort.PARITY_NONE);
26
27            InputStream in = serialPort.getInputStream();
28            OutputStream out = serialPort.getOutputStream();
29
30            (new Thread(new SerialReader(in))).start();
31            (new Thread(new SerialWriter(out))).start();
32
33        } else {
34            System.out.println("Error: Only serial ports are handled by this example.");
35        }
36    }
37}
38}
```

## SerialReader.java

```
1 *SerialReader.java *
2
3
4 public class SerialReader implements Runnable {
5     InputStream in;
6     public static String Data = "";
7
8     public SerialReader(InputStream in) {
9         this.in = in;
10    }
11
12     public void run() {
13         byte[] buffer = new byte[1024];
14         int len = -1;
15         try {
16             while ((len = this.in.read(buffer)) > -1) {
17                 String iaa = new String(buffer, 0, len);
18                 if(iaa.equals("1")) {
19                     System.out.println("Arduino-Data: "+iaa);
20                 }
21             }
22         } catch (IOException e) {
23             e.printStackTrace();
24         }
25     }
26 }
```

# SerialWriter.java

```
1 *SerialWriter.java
2
3
4 public class SerialWriter implements Runnable {
5     OutputStream out;
6
7     public SerialWriter(OutputStream out) {
8         this.out = out;
9     }
10
11    public void run() {
12        try {
13            int c = 0;
14            while ((c = System.in.read()) > -1) {
15
16                if(c == 49) {
17                    this.out.write(1);
18                }
19            }
20        } catch (IOException e) {
21            e.printStackTrace();
22        }
23    }
24 }
```

# 실행

```
Problems @ Javadoc Declaration Console Console ✎  
<terminated> Main [Java Application] C:\Program Files\Java\jre1.8.0_201\bin\javaw.exe (2  
Arduino-Data: 1  
Arduino-Data: 1  
Arduino-Data: 1  
Arduino-Data: 1
```

이클립스

출력창에서 '1'을 입력하면 아두  
 이노 led On

