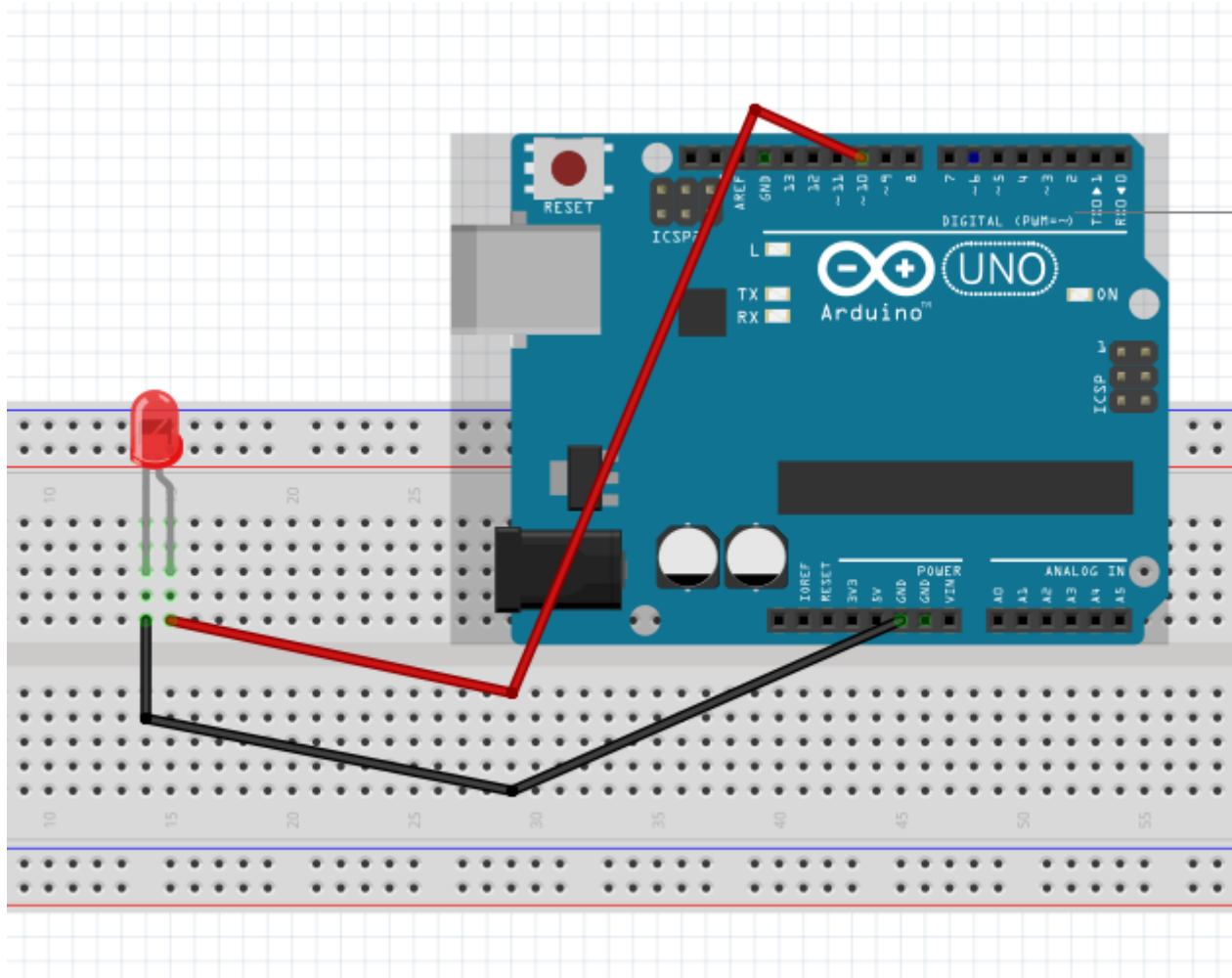
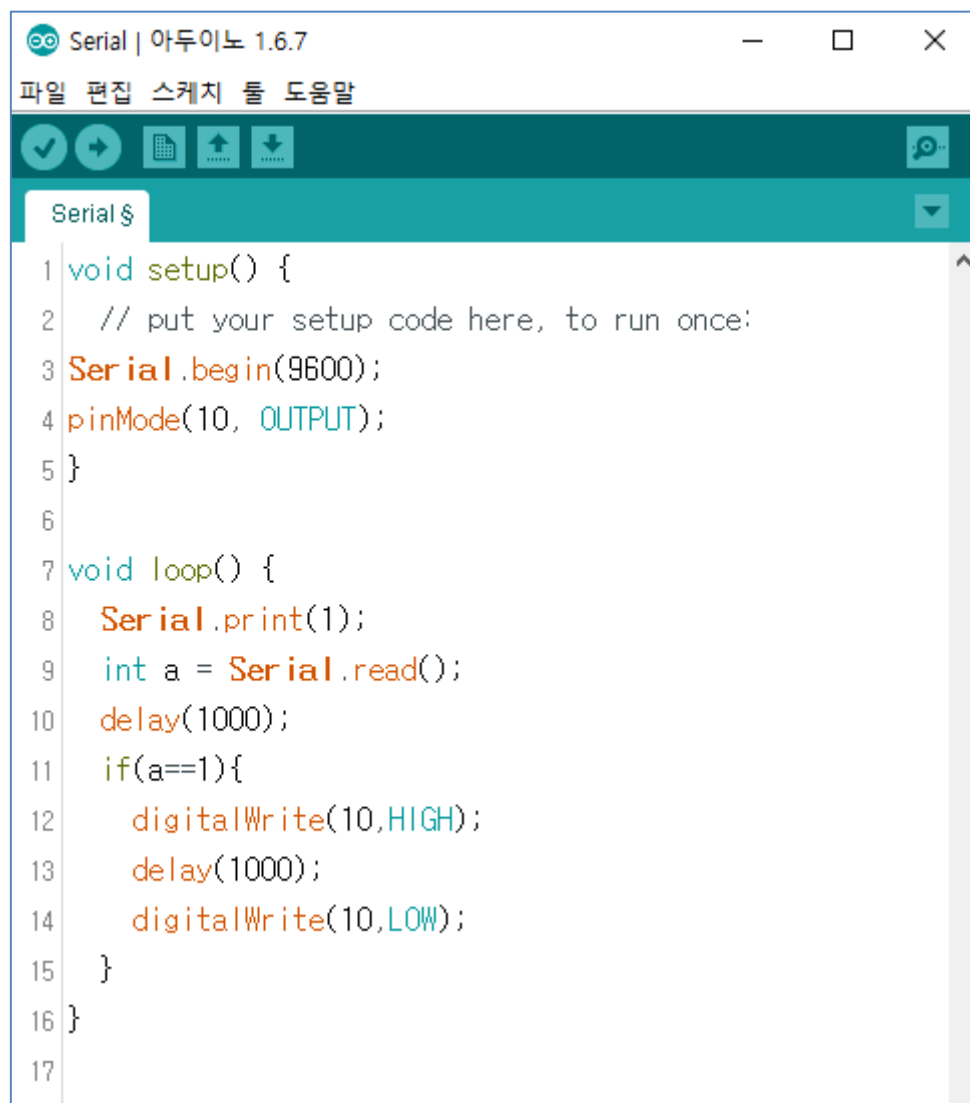


아두이노와 PC 연동

아두이노 세팅



아두이노 코딩

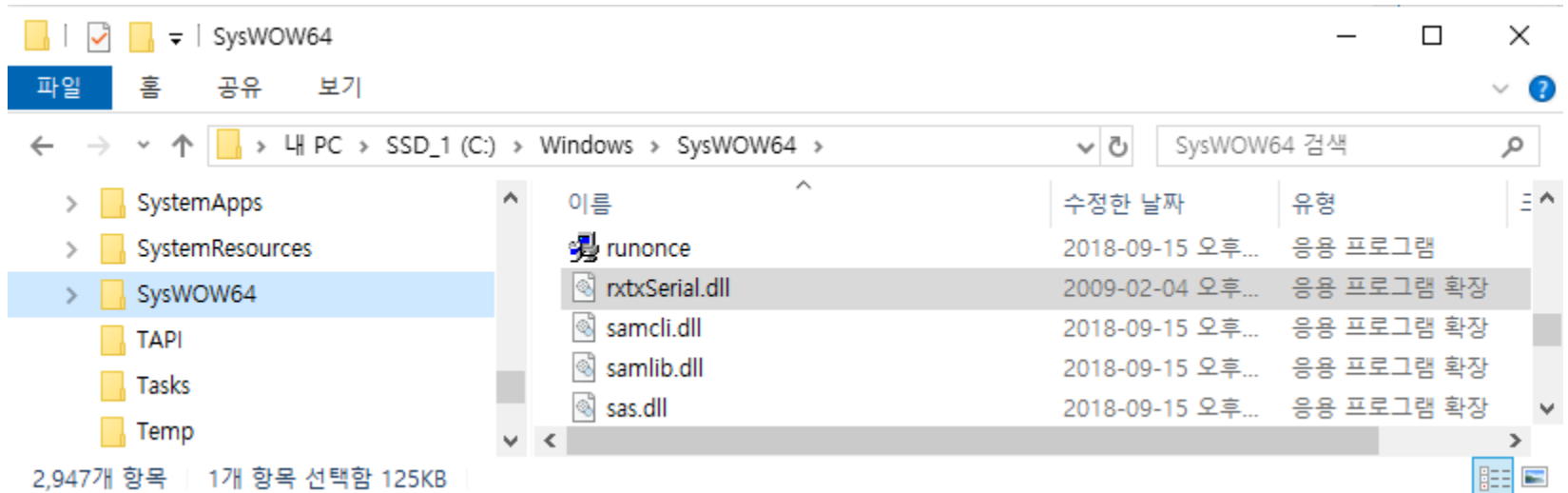


The image shows a screenshot of the Arduino IDE's Serial Monitor window. The window title is "Serial | 아두이노 1.6.7". The menu bar includes "파일", "편집", "스케치", "툴", and "도움말". The toolbar contains icons for checking, running, uploading, and downloading. The Serial Monitor tab is active, showing a C++ sketch. The code is as follows:

```
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



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

윈도우 10 64bit 경로

생략해도 무방

PC - 이클립스

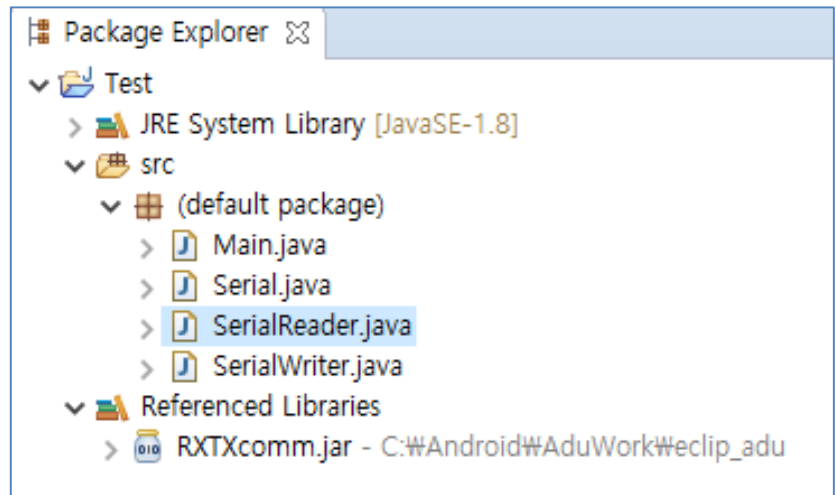
프로젝트 생성
(JAVA Project)

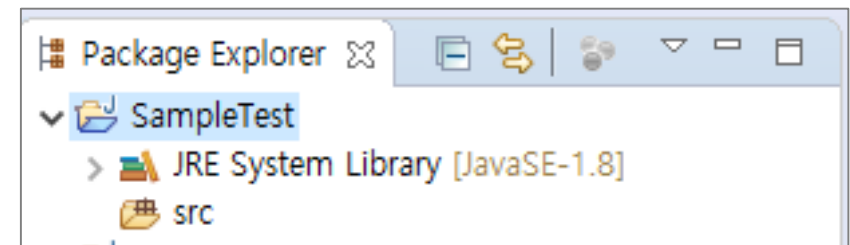
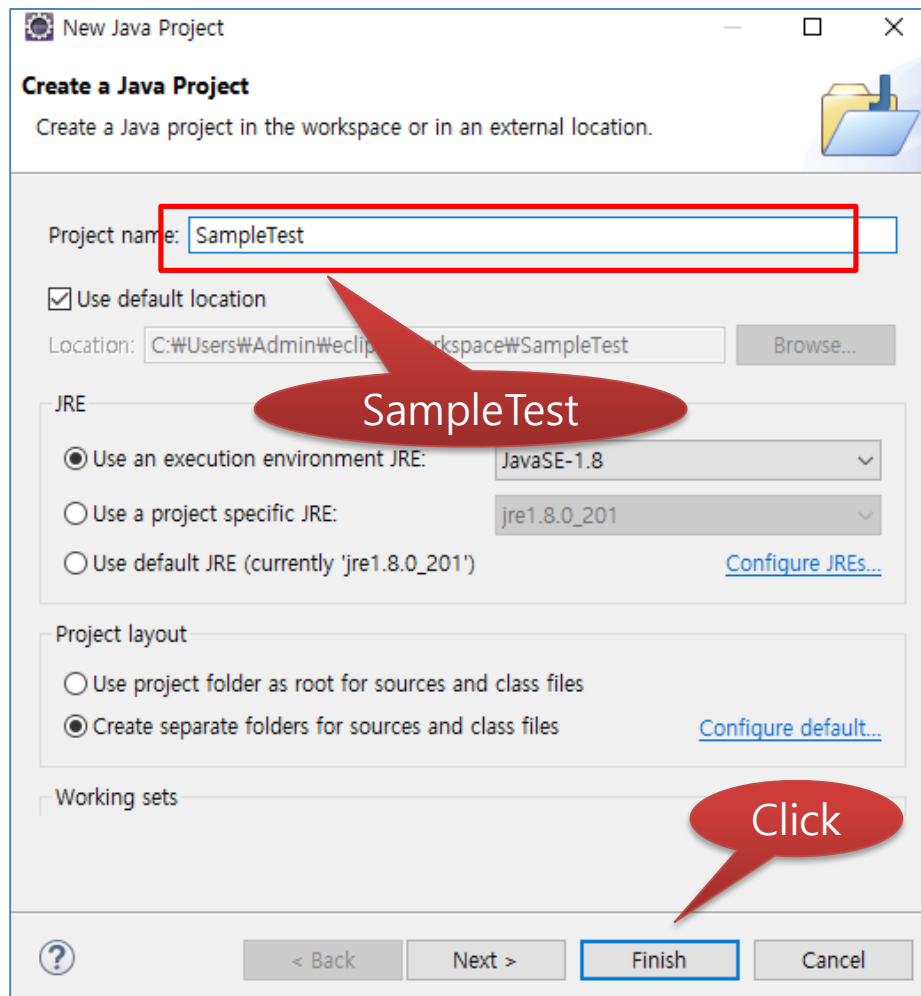
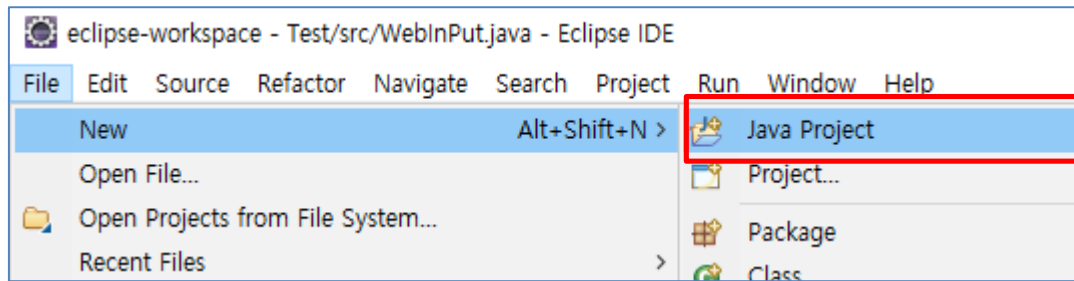
Main.java coding

Serial.java coding

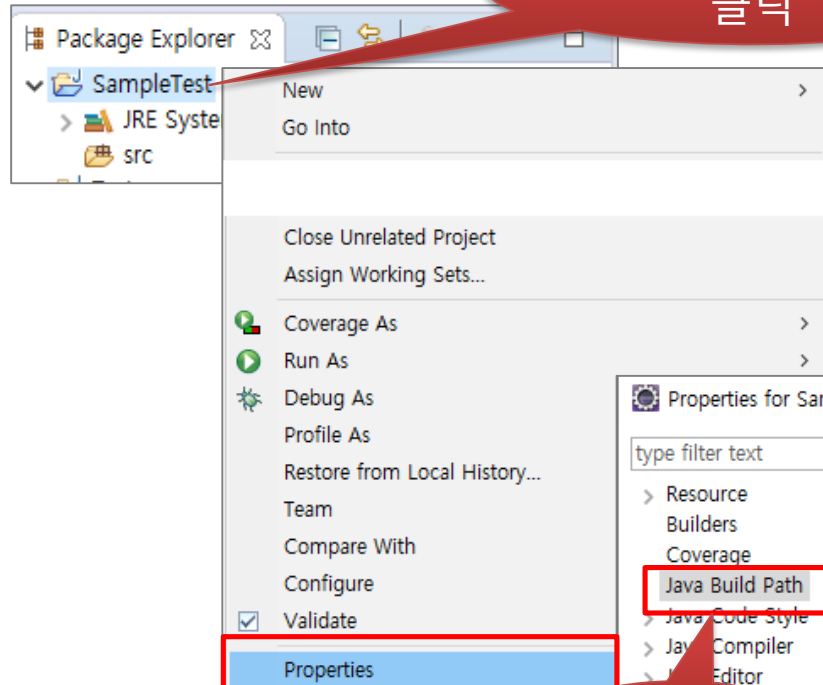
SerialReader.java
coding

SerialWriter.java
coding



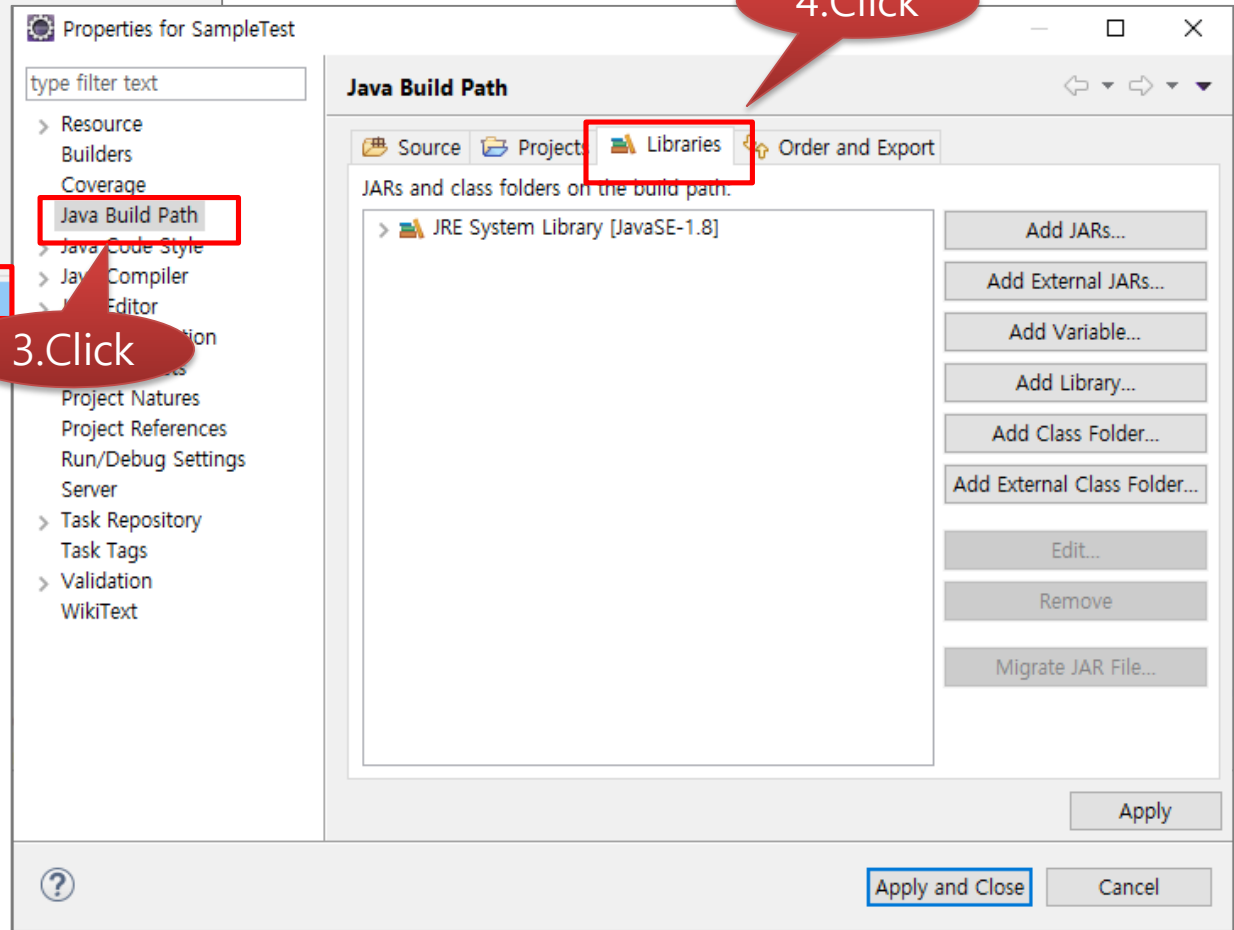


1.오른쪽 마우스
클릭

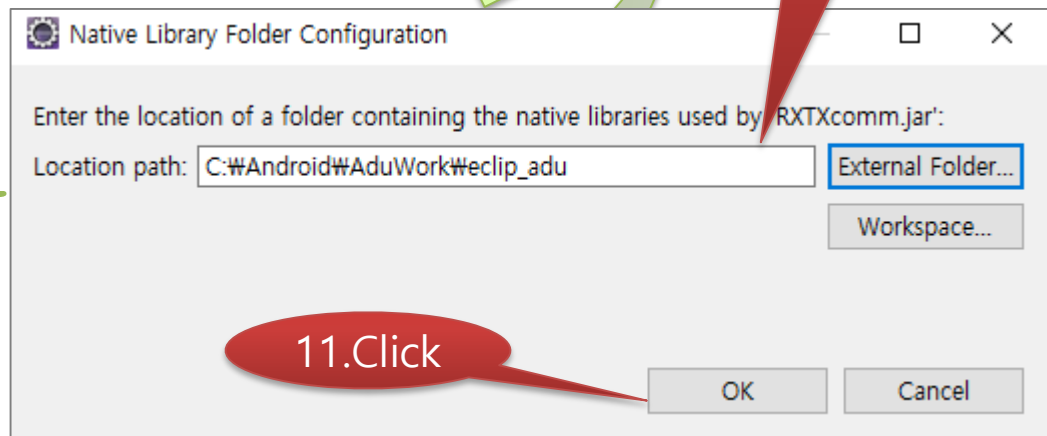
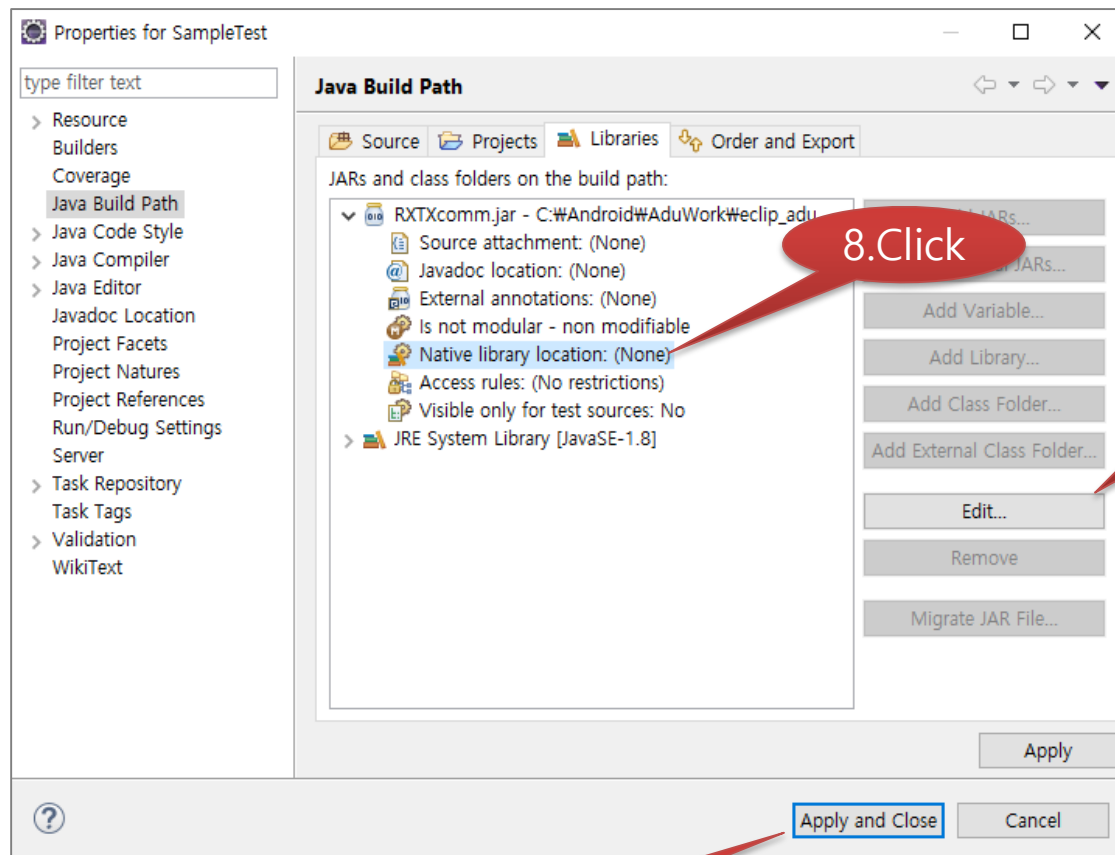


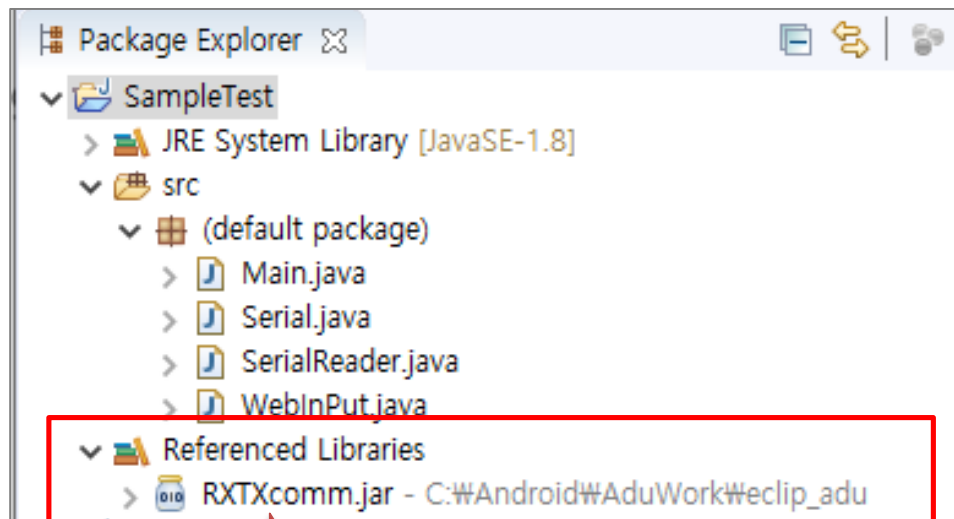
2.Click

3.Click



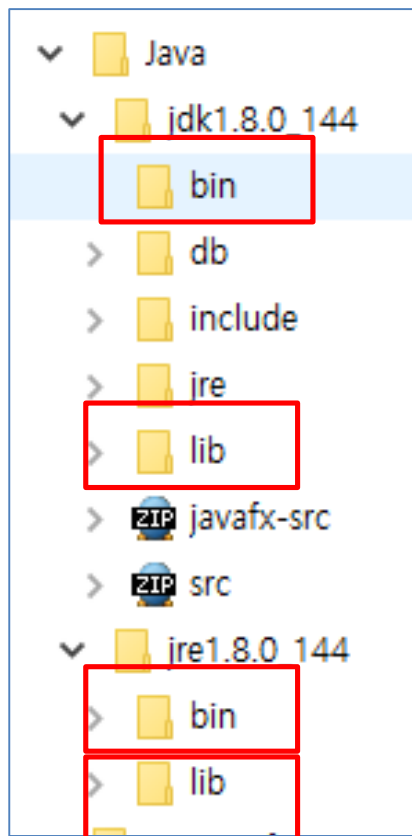
4.Click



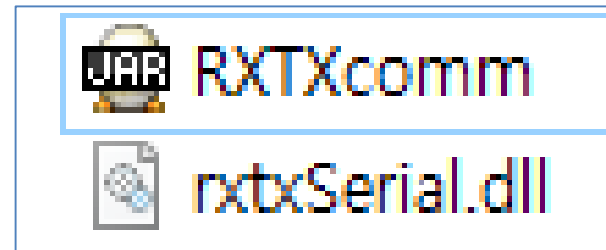


13.추가 확인

JAVA JDK와 JRE에 복사

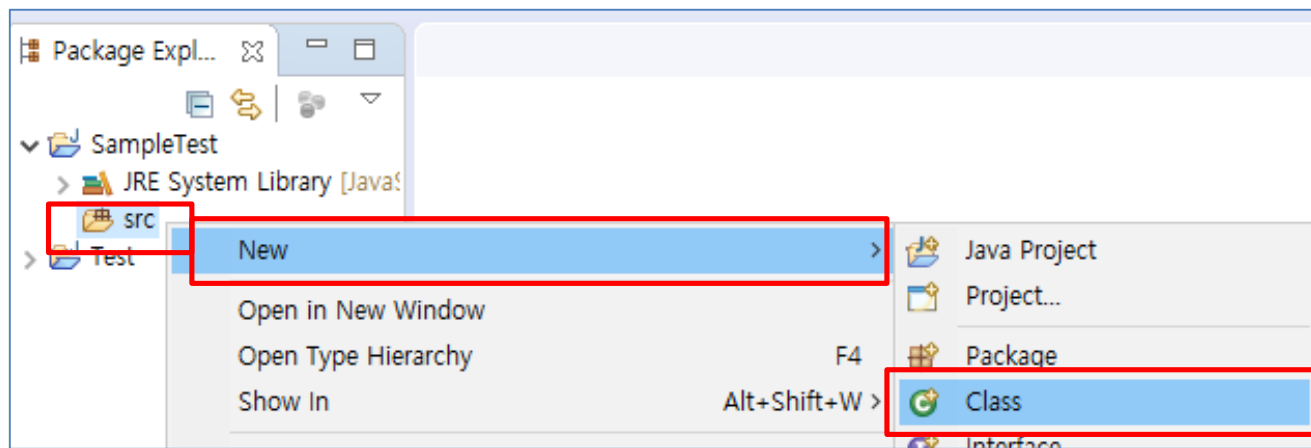


Java 설치되어 있는 경로의 JDK와 JRE의
bin 폴더, lib 폴더에 모두 복사



RXTXcomm.jar
rxtxSerial.dll

Main.java 생성



Main.java

New Java Class

Java Class

⚠ The use of the default package is discouraged.

Source folder:

Package:

☐ Enclosing type:

Name:

Modifiers: ☒ public ☐ package ☐ private ☐ protected
☐ abstract ☐ final ☐ static

Superclass:

Interfaces:

Which method stubs would you like to create?

☒ `public static void main(String[] args)`

☐ Constructors from superclass

☒ Inherited abstract methods

Do you want to add comments? (Configure templates and default value [here](#))

☐ Generate comments

Click

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 ✕  
1 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 {  
11     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 import java.io.IOException;
2 import java.io.InputStream;
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 import java.io.IOException;
2 import java.io.OutputStream;
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 X
<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 아두이노 led On

