

Project Researching

1. Codequiry

1.1 ที่หน้าจอ **Managing data** สร้าง Folder

1.2 เลือกประเภทของการตรวจสอบ (Peer Check)

1.3 อัปโหลดไฟล์ที่ต้องการตรวจสอบ

(ส่ง 1 .zip ไฟล์ โดยมี .นามสกุลไฟล์ของภาษาที่เลือกอยู่ใน .zip ไฟล์ อย่างน้อย 1 ไฟล์)

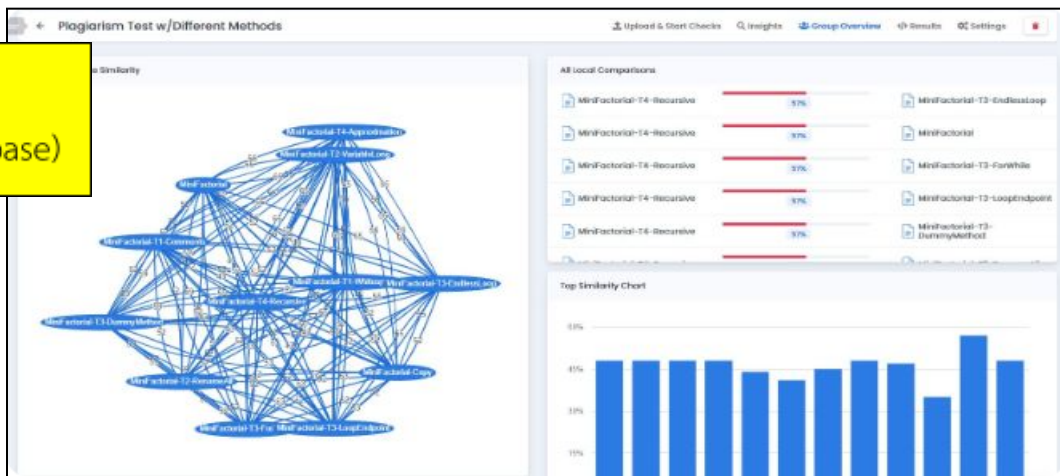
Before uploading, some important information about your files

Please note that for each submission, **you must provide a .ZIP file containing all the source code for that submission.** This means if you have 10 submissions you wish to check, you will need to upload 10 individual .zip files containing the source files for those submissions. Providing a .zip file containing more than one submission will NOT work, it will be counted as one submission! Also ensure that your submissions contain at least one file for the parseable language, for instance, if selected Java each submission must have at least one .java file contained inside the .zip file. We recommend using WinZip or WinRAR for compressing your files.

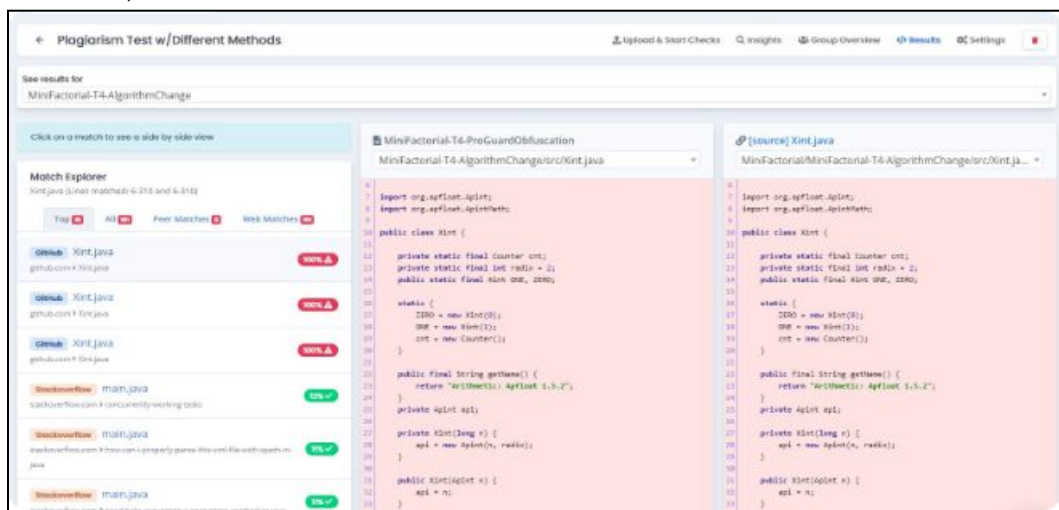
1.4 กดปุ่ม “Start checking files”

1.5 แสดงหน้าจอ **Overview**

Neo4j
(Graph Database)



1.6 กดที่ปุ่ม **Results** แสดงหน้าจอ **Results**



2. JPlag 4.0.0

- Language: Java 19.0.1
- Dev Kit: JDK 19.0.1
- Build Tool: Apache Maven 3.8.6
- Text Editor: Visual Studio Code

Source: [Releases · jplag/JPlag \(github.com\)](https://github.com/jplag/JPlag/releases)

Show Result: [report-viewer \(jplag.github.io\)](https://jplag.github.io/report-viewer)

```
J ex01.java U X
JPlag > exercise > J ex01.java
1 public class ex01 {
2     public static int cal(int a, int b){
3         return a+b;
4     }
5
6     public static void main(String[] args) {
7         int a = 1;
8         int b = 2;
9
10        int res = cal(a, b);
11
12        System.out.print(res);
13    }
14 }
15

J ex02.java U X
JPlag > exercise > J ex02.java
1 public class ex02 {
2     public static void main(String[] args) {
3         int a = 1;
4         int b = 2;
5
6         int res = a+b;
7
8         System.out.print(a+b);
9     }
10 }
11

J ex03.java U X
JPlag > exercise > J ex03.java
1 public class ex03 {
2     public static int cal(int a, int b){
3         int aa = a;
4         int bb = b;
5         return aa+bb;
6     }
7
8     public static void main(String[] args) {
9         int a = 1;
10        int b = 2;
11
12        int res = cal(a, b);
13
14        System.out.print(res);
15    }
16 }
17
```



3. Neo4j (for Java Developer)

Source: [GitHub - neo4j-examples/movies-java-bolt: Neo4j Movies Example application with SparkJava backend using the neo4j-java-driver](https://github.com/neo4j-examples/movies-java-bolt)

Show Result: [Neo4j Movies](#)

Search Results

Movie	Released	Tagline	Votes
Stand By Me	1986	For some, it's the last real taste of innocence, and the first real taste of life. But for everyone, it's the time that memories are made of.	39
The Birdcage	1996	Come as you are	22
Bicentennial Man	1999	One robot's 200 year journey to become an ordinary man.	11

Stand By Me

Vote

Crew

- Jerry O'Connell acted as Vern Tessio
- Rob Reiner directed
- River Phoenix acted as Chris Chambers
- Marshall Bell acted as Mr. Lachance
- Wil Wheaton acted as Gordie Lachance
- Kiefer Sutherland acted as Ace Merrill
- John Cusack acted as Denny Lachance
- Corey Feldman acted as Teddy Duchamp

P.S. : [Graph database concepts - Getting Started \(neo4j.com\)](https://neo4j.com/learn/getting-started/)