

RxJava is still a work in progress and has a long list of work documented in the Issues.

If you wish to contribute we would ask that you: - read Rx Design Guidelines - review existing code and comply with existing patterns and idioms - include unit tests - stick to Rx contracts as defined by the Rx.Net implementation when porting operators (each issue attempts to reference the correct documentation from MSDN)

Information about licensing can be found at: CONTRIBUTING.

## **How to import the project into Eclipse**

Two options below:

### **Import as Eclipse project**

```
./gradlew eclipse
```

In Eclipse \* choose File - Import - General - Existing Projects into Workspace \* Browse to RxJava folder \* click Finish. \* Right click on the project in Package Explorer, select Properties - Java Compiler - Errors/Warnings - click Enable project specific settings. \* Still in Errors/Warnings, go to Deprecated and restricted API and set Forbidden reference (access-rules) to Warning.

### **Import as Gradle project**

You need the Gradle plugin for Eclipse installed.

In Eclipse \* choose File - Import - Gradle - Gradle Project. \* Browse to RxJava folder \* click Build Model \* select the project \* click Finish