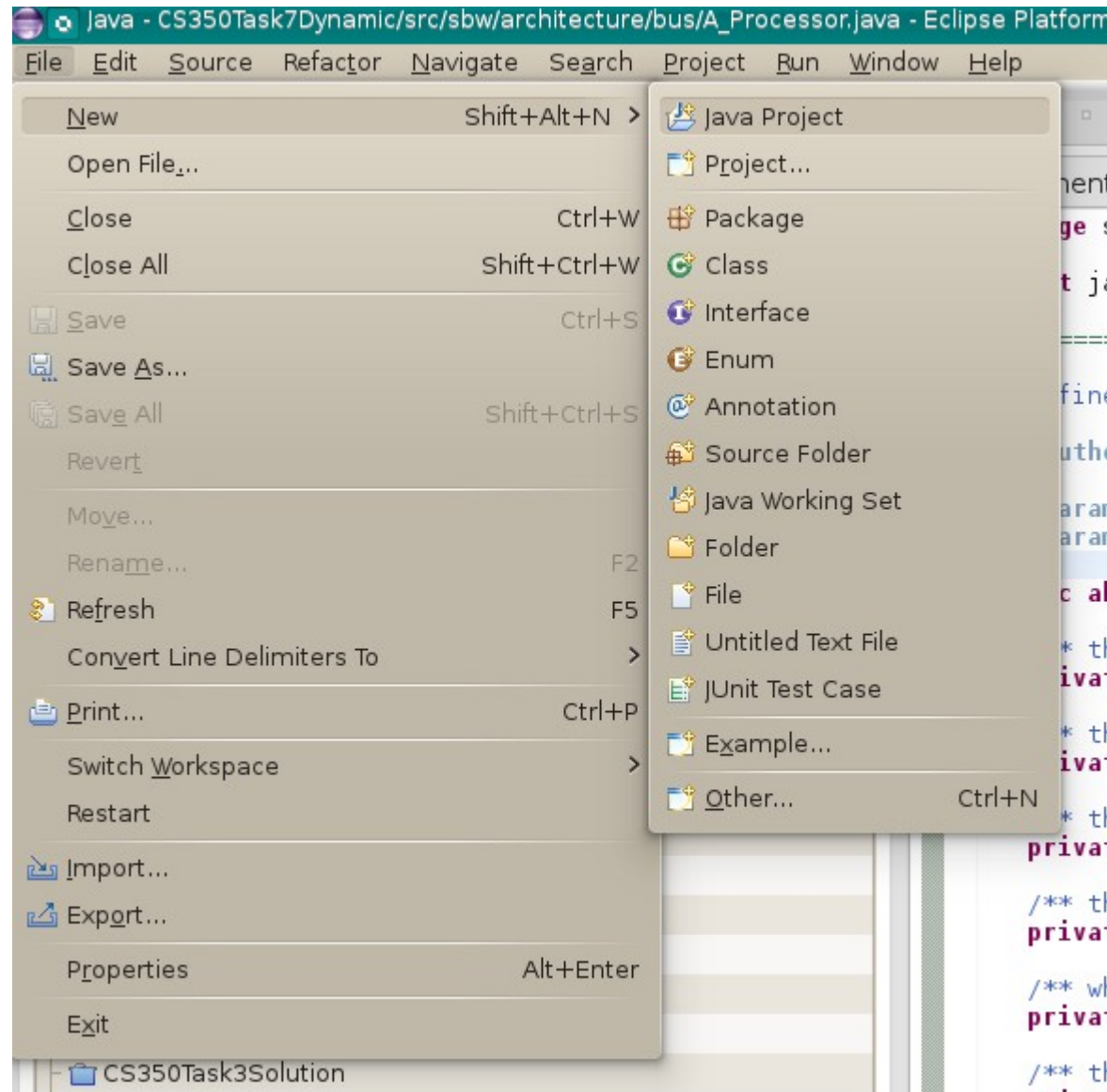


# Task 5b : Dynamic Analysis

- Setup overview
  - unzip `cs350-task-5b.zip` into your Eclipse workspace folder
  - create Eclipse project `W15CS350Task5b`
  - run it to verify that it works

# Task 5b : Dynamic Analysis

- create Eclipse project W15CS350Task5b



# Task 5b : Dynamic Analysis

**New Java Project**

Create a Java Project

⚠ A project with this name already exists.

Project name:

☒ Use default location

Location:  [Browse...](#)

**JRE**

☒ Use an execution environment JRE:

☐ Use a project specific JRE:

☐ Use default JRE (currently 'java-1.7.0-openjdk-1.7.0.25.x86\_64') [Configure JREs...](#)

**Project layout**

☐ Use project folder as root for sources and class files

☒ Create separate folders for sources and class files [Configure default...](#)

**Working sets**

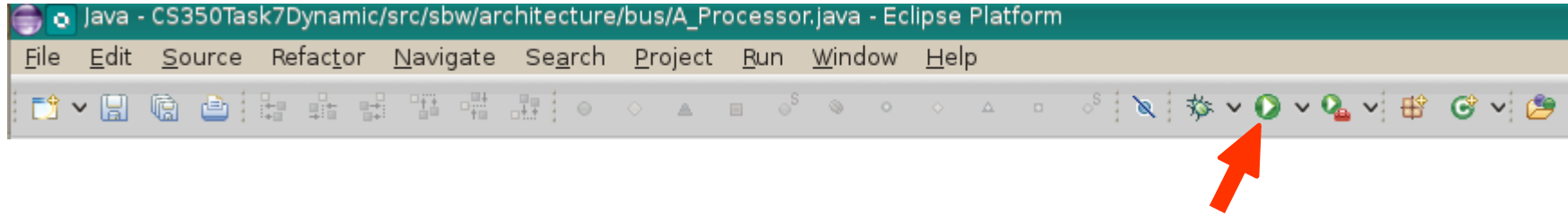
☐ Add project to working sets

Working sets:  [Select...](#)

[?](#) [< Back](#) [Next >](#) [Finish](#) [Cancel](#)

# Task 5b : Dynamic Analysis

- run it to verify that it works



\*\*\* BEGIN \*\*\*

<lots of XML>

\*\*\*END \*\*\*

# Task 5b : Dynamic Analysis

- Task
  - print out supplied PDF and assemble taped paper collage

- $7 \times 3$ , downward

|   |   |     |    |
|---|---|-----|----|
| 1 | 4 | ... | 19 |
| 2 | 5 |     | 20 |
| 3 | 6 |     | 21 |

- one-step through it
      - follow `w15cs350.Task5Driver.main()` back to itself with one unbroken line **in red**
      - do not trace into Java code (including `equals()`, `hashCode()`, etc.)
      - generalize loop execution with single cycle
  - Due in class Friday