# Submission Worksheet

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### IT114-002-S2024 - [IT114] Java Refresh Readings

#### Submissions:

Submission Selection

1 Submission [active] 2/12/2024 8:34:52 AM

#### Instructions

^ COLLAPSE ^

- Visit w3schools and go to the Java Tutorial section: https://mylearning.w3schools.com/tutorial/java
- 2 .Complete the following readings
  - 1 .Introduction Lessons 1.1 1.5
  - 2.Output Lessons 2.1 2.2
  - 3 .Variables Lessons 3.1 3.4
  - 4 .Data Types Lessons 4.1 4.7
  - 5 .Operators and Math 6.1 6.2
  - 6 .Conditionals Lessons 7.1 7.3
  - 7 .Loops Lessons 8.1 8.4
  - 8 .Arrays 9.1 9.3

## Guide:

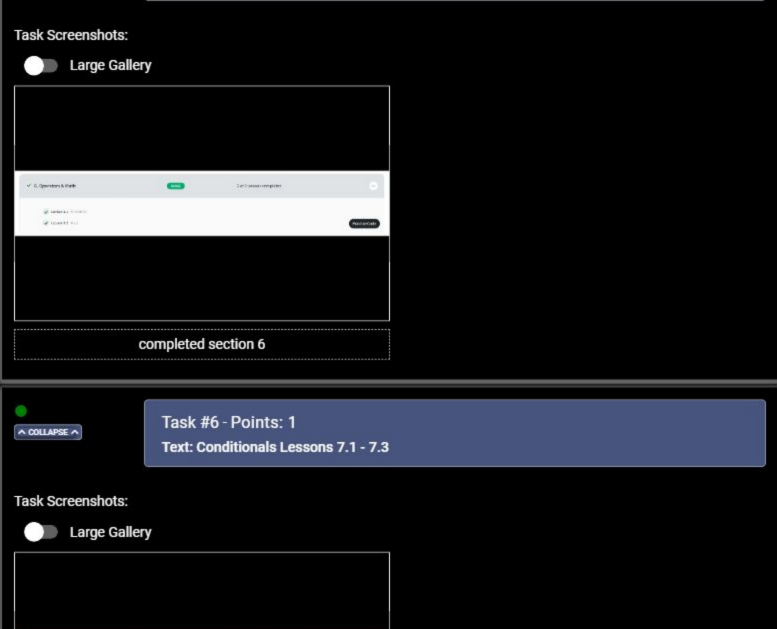
- 1 .Make sure you're in the main branch locally and `git pull origin main` any pending changes
- 2. Make a new branch per the recommended branch name below (git checkout -b ...)
- 3 .Fill in the items in the worksheet below (save as often as necessary)
- 4 .Once finished, export the worksheet
- 5 Add the output file to any location of your choice in your repository folder (i.e., a Module2 folder)
- 6 .Check that git sees it via 'git status'
- 7 .If everything is good, continue to submit
  - 1 .Track the file(s) via `git add`

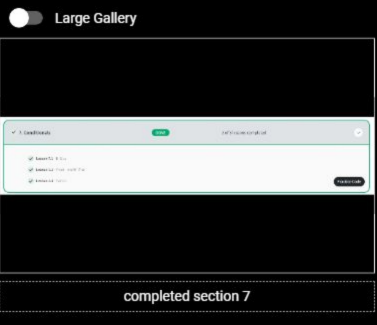
  - 2 .Commit the changes via `git commit` (don't forget the commit message)3 .Push the changes to GitHub via `git push` (don't forget to refer to the proper branch)
  - 4. Create a pull request from the homework related branch to main (i.e., main <- "homework
  - 5. Open and complete the merge of the pull request (it should turn purple)
  - Locally checkout main and pull the latest changes (to prepare for future work)
- 8 .Take the same output file and upload it to Canvas
  - 1 .\*This step is new since GitHub renders the PDF as an image the links aren't clickable so this method works better
  - 2.\*Remember, the github process of these files are encouragement for your tracking of your progress

Branch name: MZ-Java-Readings Tasks: 9 Points: 10.00 Learn Java Tutorial (Part 1) (8 pts.) △ COLLAPSE △ Task #1 - Points: 1 ^ COLLAPSE ^ Text: Introduction Lessons 1.1 - 1.5 Task Screenshots: Large Gallery < 5.54minimier 2 mars of the 2 ment un Whents terms Pleasing Code Completed section 1 Task #2 - Points: 1 ^ COLLAPSE ^ Text: Output Lessons 2.1 - 2.2 Task Screenshots: Large Gallery 2d Disconscipled @ teneral his or Description (Con-

Completed section 2 Task #3 - Points: 1 ↑ COLLAPSE ↑ Text: Variables Lessons 3.1 - 3.4 Task Screenshots: Large Gallery y 2.7mmm. Paulin Code completed section 3 Task #4 - Points: 1 ^ COLLAPSE ^ Text: Data Types Lessons 4.1 - 4.7 Task Screenshots: Large Gallery V SHOWS THE SECURE ₩ IMMERI TORON of page 1 to the second completed section 4 Task #5 - Points: 1 A COLLAPSE A

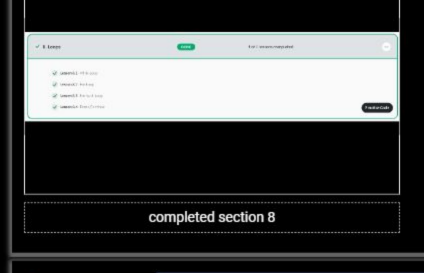
Text: Operators and Math 6.1 - 6.2





Large Gallery







Task #8 - Points: 1
Text: Arrays 9.1 - 9.3

## Task Screenshots:

Large Gallery





Reflection (2 pts.)



Task #1 - Points: 1

Text: Reflect on the topics and refer to the checklist of this task

Checkl	ist	*The checkboxes are for your own tracking
#	Points	Details
#1	1	Mention specifics of what concepts/topics were totally new to you.
#2	1	Mention specifics of what concepts/topics you already knew.

#3	1	Mention specifics of any topics you still don't feel confident about. If everything makes sense so far you can mention so.
#4	1	At least a few reasonable sentences.
Response	3	
This felt	like a re	eminder to things we learned in class and in cs113. It felt almost boring because i knew it all already.