## **Launching into Computer Science June 2022**

Home / / My courses/ / LCS PCOM7E June 2022 / / Module Resources / / Turnitin Sandbox /

My Submissions

Part 1 Part 2 Part 3 Part 4 Part 5

Title	Start Date	Due Date	Post Date
Turnitin Sandbox - Part 2	25 Jan 2022 - 14:38	5 Dec 2022 - 14:38	5 Dec 2025 - 14:38

## Summary

This tool allows you to check your written assignments for plagiarism and originality. By submitting your assignment here, you will receive a report which details the extent that your written work matches existing sources. The report should help you to identify areas of good and bad practice in your writing in relation to plagiarism. The report includes a percentage score which can be used as a guide to determine whether your written work is sufficiently original. The higher the percentage, the greater the match with exiting sources. A high percentage can indicate that some of your work is too similar to existing sources and this could be investigated as an academic offence of plagiarism.

Using this tool is optional, though highly recommended by the academic team, as it is an opportunity for you to check your work and make amendments before final submission.

It is important to note that submitting your work to the Turnitin Originality Check tool does not count as submission of your final work. You must still follow the procedure for submitting your work on the assignment home page.

This tool is operated by a third party and the UoEO accept no responsibility for any faults in the tool's function. Failure of the tool will not be accepted as grounds for extenuating circumstances.



Turnitin

our submission has successfully been uploaded to Turnitin.

## **Digital Receipt**

urnitin submission id: 1880420297

## ubmission extract:

CS\_PCOM7E June 2022 Launching into Computer Science Assignment 1 – Part 1 The application is a phone book named as ook" for facilitate user to locate the contact numbers. My Phone Book uses dialog-like interface to communicate with the user so not need to remember any command. When program starts, a service selection dialog enable the user to choose a service. To vailable are (a) insert, (b) delete, (c) modify, (d) search, and (e) sort. To be user friendly, user inputs are case insensitive. If the nartered are keyed in, error message will appear and the program will go back to the original question. When it comes to the detection of the detecti