Curtin University – Department of Computing

**Assignment Cover Sheet /**

**Declaration of Originality**

Complete this form if/as directed by your unit coordinator, lecturer or the assignment specification.

|  |  |  |  |
| --- | --- | --- | --- |
| Last name: | WRIGHT | Student ID: | 19779085 |
| Other name(s): | Jonathan | |  |
| Unit name: | Data Structures and Algorithms | Unit ID: | COMP1002 |
| Lecturer / unit coordinator: | Valerie | Tutor: | Jack & Jack |
| Date of submission: | 27/10/2019 | Which assignment? | (Leave blank if the unit has only one assignment.) |

I declare that:

* The above information is complete and accurate.
* The work I am submitting is *entirely my own*, except where clearly indicated otherwise and correctly referenced.
* I have taken (and will continue to take) all reasonable steps to ensure my work is *not accessible* to any other students who may gain unfair advantage from it.
* I have *not previously submitted* this work for any other unit, whether at Curtin University or elsewhere, or for prior attempts at this unit, except where clearly indicated otherwise.

I understand that:

* Plagiarism and collusion are dishonest, and unfair to all other students.
* Detection of plagiarism and collusion may be done manually or by using tools (such as Turnitin).
* If I plagiarise or collude, I risk failing the unit with a grade of ANN (“Result Annulled due to Academic Misconduct”), which will remain permanently on my academic record. I also risk termination from my course and other penalties.
* Even with correct referencing, my submission will only be marked according to what I have done myself, specifically for this assessment. I cannot re-use the work of others, or my own previously submitted work, in order to fulfil the assessment requirements.
* It is my responsibility to ensure that my submission is complete, correct and not corrupted.

Date of Signature: signature: JONATHAN WRIGHT 27/10/2019

*(By submitting this form, you indicate that you agree with all the above text.)*