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| **ASSIGNMENT COVER SHEET** | **Research School of Biology ANU College of Science** Australian National University Canberra ACT 0200 Australia **www.anu.edu.au** |
| Submission and assessment is anonymous where appropriate and possible. Please do not write your name on this coversheet.  This coversheet must be attached to the front of your assessment when submitted in hard copy. If you have elected to submit in hard copy rather than Turnitin, you must provide copies of all references included in the assessment item.  All assessment items submitted in hard copy are due at 5pm unless otherwise specified in the course outline. |

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| Student ID  For group assignments, list each student’s ID |  | | |
| Course Code |  | | |
| Course Name | Bioinformatics and its applications | | |
| Assignment number |  | | |
| Assignment Topic |  | | |
| Lecturer |  | | |
| Tutor | NA | | |
| Tutorial (day and time) | NA | | |
| Word count | NA | Due Date |  |
| Date Submitted |  | Extension Granted |  |

I declare that this work:

* upholds the principles of academic integrity, as defined in the University [Academic Misconduct Rules](http://www.anu.edu.au/about/governance/legislation);
* is original, except where collaboration (for example group work) has been authorised in writing by the course convener in the course outline and/or Wattle site;
* is produced for the purposes of this assessment task and has not been submitted for assessment in any other context, except where authorised in writing by the course convener;
* gives appropriate acknowledgement of the ideas, scholarship and intellectual property of others insofar as these have been used;
* in no part involves copying, cheating, collusion, fabrication, plagiarism or recycling.

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| **Initials**  For group assignments, each student must initial. |  |