|  |  |
| --- | --- |
| **ASSIGNMENT COVER SHEET** | **ANU College of Engineering and Computer Science** Australian National University Canberra ACT 0200 Australia **www.anu.edu.au**  **+61 2 6125 5254** |
| This coversheet must be attached to the front of your assessment  The assessment is due on 28/08/2023, 9:05 AM unless otherwise specified in the course outline. |

|  |  |  |  |
| --- | --- | --- | --- |
| **Student ID** |  | | |
| **Student Name** |  | | |
| **Course Code** |  | | |
| **Course Name** | Information Theory | | |
| **Assignment Item** | Assignment 2 | | |
| **Due Date** | 25/09/2023 | | |
| **Date Submitted** |  | | |
|  |  |  |  |

I declare that this work:

* upholds the principles of academic integrity, as defined in the ANU Policy: [Code of Practice for Student Academic Integrity](https://hkxprd0610.outlook.com/owa/redir.aspx?C=pkUS4AqeVkC0OHXUsRYzk8JcJE65y9AI4r3Mqfll_bLO9DXo_dFgmbuC6N5TOcnRwCb-AmVT460.&URL=https%3a%2f%2fpolicies.anu.edu.au%2fppl%2fdocument%2fANUP_000392);
* is original, except where collaboration (for example group work) has been authorized 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 authorized in writing by the course convener.
* gives appropriate acknowledgment 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.

|  |  |
| --- | --- |
| **Signature** |  |