# CSCE-312 | Spring 2021 | Project 2

## Combinational Chips

**Honor Code Declaration**

|  |
| --- |
| **NOTE:** In recent semesters, we are seeing a higher incidence of violation of academic code of conduct. Our course projects are assigned to be done individually. Typical scenarios of violation of policy roughly fall in the following buckets:   * **Built on an existing solution** (examples: looked at someone’s code and then recreated solution, or copied code from another source, did stylistic changes, and submitted as own), * **Built in collaboration but submitted as individual** (example: worked on the assignment with a classmate and then each party submitted for individual credit)   It is your responsibility to carefully read the course syllabus posted on e-campus (Course Materials → Policies and Setup Documents) for the Academic Code of Conduct. The declaration below must be in compliance with the stated policy. Violations will be reported to the Aggie Honor Council. |

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | | **Full Name:** | Sameer Hussain | **Section:** 200 |  | **UIN:** 128009155 |  |   **Any assignment turned in without a fully completed honor code declaration will NOT BE GRADED.**  Please list all below all sources (people, books, web pages, etc) consulted regarding this assignment:  **CSCE 312 Students (name and nature of collaboration)**  **Other People (name and nature of collaboration)**   * TA – Lekhitha   **Printed Material (do not list CSCE-312 SP’21 material on e-campus)**  **Web Material (List URL)**   * <https://onatm.dev/2019/04/05/anatomy-of-a-hack-assembly-program-part-1/#:~:text=The%20Hack%20ALU%20computes%20a,input%20bits%2C%20called%20control%20bits>. * <https://www.circuitstoday.com/ripple-carry-adder>   **Other**  Please consult the Aggie Honor System Office for additional information regarding academic misconduct – it is your responsibility to understand what constitutes academic misconduct and to ensure that you do not commit it.  I certify that I have listed above all the sources that I consulted regarding this assignment, and that I have not received nor given any assistance that is contrary to the letter or the spirit of the collaboration guidelines for this assignment.   |  |  | | --- | --- | | **eCampus Submission Date:** | 02/26/2021 |  |  |  | | --- | --- | | **Printed Name (in lieu of a signature):** |  | |