## Instructions

1. Complete **one form**per team or partial team
2. Select **5** projects from the project catalog and list them in order of team preference
3. At the bottom of the form, provide any criteria you used to select the projects (optional)
4. Submit the completed form via to D2L folder according to the info posted on the course website

## Project Selection Form

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| ***Team #:*** | | 9 | | |
| ***Set:*** | | 3M | | |
|  | ***Member Name*** | | ***Email* (NOT @learn.bcit.ca)** | ***Student ID*** |
| ***1*** | John Hoang | | johnquochoang@gmail.com | A01001941 |
| ***2*** | Harman Minhas | | Harman\_minhas@outlook.com | A00965016 |
| ***3*** | Henry Jiang | | [henryjiang@live.ca](mailto:henryjiang@live.ca) | A00965373 |
| ***4*** | Oliver Jang | | [jangoliver@gmail.com](mailto:jangoliver@gmail.com) | A01028673 |

## Project Choices (in order of preference):

|  |  |  |
| --- | --- | --- |
|  | ***Project #*** | ***Short description*** |
| ***1*** | 005 | Coroners database modifications, data import |
| ***2*** | 051 | Bluetooth technology to drive retail decisions |
| ***3*** | 038 | Chatbot upgrades for car company |
| ***4*** | 059 | Moving USB game project to cloud |
| ***5*** | 030 | Film festival improvements |

***Explanation*** *(briefly, explain why you chose these projects)****:***

Our first choice represents an end-to-end dive into the development of an application, it also sounds very interesting. We are interested in creating from the ground-up, a connection to a database and programming logic to manipulate data. We chose these projects based on how much we think they will contribute towards our futures. How much doing this project will be applicable to the things we want moving forward.