**Request for exception template –** Fill out and submit the below table as **pdf** to Gradescope.

|  |  |  |  |
| --- | --- | --- | --- |
| **Course** | **ENGR 13300** | **Semester** | */eg. Fall 2024/* |
| **Assignment Name** | */eg. HW3 EX3 Team #2/* | **Section** | */eg. LC1/* |
| **Student Name** |   | **List collaborators if any(Name, Purdue login)** |   |
| **Student Purdue login** |   |

|  |
| --- |
| **Individual Project Request for Exception** |
| **Programming Language** | / Python or MATLAB // Choose one / |
| **Project Theme** | / Theme of your project //Craft a title, phrase, or a single sentence that captures the essence of your project idea and highlights its main goal or theme. / |
| **Approved Proposal** | / Add your Approved Project Proposal Here / |
| **Request for Exception** | / Please provide a detailed explanation of why your individual project requires an exception to the minimum line requirement. Your response should address the specific technical constraints or design choices that necessitate fewer lines, including the methods, functions, or libraries that contribute to a more concise codebase. Explain why each element is essential to your project’s goals and why alternatives that would meet the minimum line count are not feasible or suitable. / |