***Peer Assessment Form***

***Assessment task #1: SDLC and Requirements Engineering***

### Instructions for submission

1. **Write a Summary of Your Contributions**
   1. Provide a brief description detailing your contributions to the assignment.
   2. Share this summary with your teammates and take the time to read theirs as well.
   3. Each team member must sign to confirm they have read and understood each summary.
2. **Complete the Allocation Table**
   1. Without discussing with your teammates, fill out the allocation table on page 3.
   2. Distribute 100 points among all team members, including yourself, according to the level of contribution you believe each person has made. List yourself first in the table.
3. **Submit Your Work**
   1. Ensure that you submit the following documents on MyLO in the “**Assignment 1 – SDLC and Requirments Engineering - Individual component”** Dropbox:
      1. A title page showing your name and number of the assignment and your group number/name.
      2. The completed peer assessment form and signed acknowledgments.
      3. RTM of your allocated components
      4. Comparison of proposed/selected SDLC with one alternative SDLC.

***Note: Above mentioned documents are mandatory for a complete submission to be assessed.***

Your name & student id : Ravikumar Savani Your Group name/number (as it appears on MyLO) : 685167

### Allocation Table

|  |  |
| --- | --- |
| Your Contribution towards the overall structure of the group submission | In order to ensure that everything was presented rationally and with clarity, I was in charge of organizing and planning our group submission. In order to incorporate the team members' work, I worked with them to organize the final product before submitting it. |
| Your Contribution towards proposed SDLC and its components | For our Smart Bin System project, I assisted in choosing the Agile SDLC and offered thorough explanations of each step, including strategy, design, and implementation. Additionally, I helped to match requirements and limitations with the selected SDLC. |
| Your Contribution towards rationale and critique | I provided a thorough analysis that contrasted Agile with Waterfall methodology, assessing how well-suited each was for our Smart Bin System project. I made a point of saying that Agile's flexibility and iterative design were superior than Waterfall's rigidity. |
| Your Overall effort as a team member | I worked together to generate ideas, took an active part in team meetings, and made sure the project didn't get off course. I made a major contribution to the project's success and was dedicated to producing high-quality work. |

*Team member’s signature (acknowledging reading above):*

|  |  |
| --- | --- |
| **Team member name** | **Signature** |
| **Ravikumar Savani** | **A black and white image of a letter s  Description automatically generated** |
| **Parth Patel** |  |
| **Prince Patel** | **A handwritten signature on a white surface  Description automatically generated** |

*Efforts distribution (Keep the following information hidden)*

Allocate 100 points across all team members, including yourself, in proportion to your perception of their contribution to the assignment.

Put yourself first:

|  |  |
| --- | --- |
| **Team member name** | **Points** |
| **Ravikumar Savani** | **33.33** |
| **Parth Patel** | **33.33** |
| **Prince Patel** | **33.33** |
|  |  |
| **Total:** | **100** |

If you believe everyone contributed equally, but 100 is not evenly divisible by the number of team members, then split the points evenly and leave the remainder out.