**PROGRESS REPORT**

1. Progress reports are required for students taking the course **CS0027**. This will be submitted weekly to monitor and reassure the academic progress of each group, that the project is going smoothly, and that it will be completed on the expected date.
2. Progress reports are the responsibility of the group and the Project Adviser. The Project Adviser ensures that each group submitted the form by the required date. This will be filed and used for evaluation.

| **PART A: TO BE COMPLETED BY THE GROUP** | | |
| --- | --- | --- |
| Group Name: Figures | Program:  **Bachelor of Science in Computer Science**  **with specialization in Software Engineering** | |
| Member’s Name:   1. Project Manager: Jose Gabriel D. Abaya 2. Member 1: Francis Ludwick T. Madrid 3. Member 2: Shalimar Anilov L. Arzaga 4. Member 3: Miguel Angelo L. Cervantes | Term:  **[ ] 1st [ ✔] 2nd [ ] 3rd** | Academic Year:  **2023-2024** |
| Mentoring Day:  Mentoring Time:  Mentoring Venue: | Reporting Date: | Reporting Week: |
| Title of the Project:  **Spec-tacular Vision\_ Facial Pattern-Based Eyeglasses Filter Using Machine Learning and Augmented Reality** | | |

| **PART B: LIST OF ACTIVITIES DONE (List and describe each activities in detail)** | | |
| --- | --- | --- |
| **Date** | **Activity** | **Remarks** |
| **February 9, 2024** | Chapter 1 (Introduction, Background of the study, Theoretical Framework, Conceptual Framework, Objectives of the Study, Scope and limitation of the Study, Significance of the Study, and Definition of Terms) |  |
| **February 17, 2024** | Revised Chapter 1 (Introduction, Background of the study, Theoretical Framework, Conceptual Framework, Objectives of the Study, Scope and limitation of the Study, Significance of the Study, and Definition of Terms) |  |
| **March 13, 2024** | Chapter 2 (Review of Related Literature, Type of Research, Project Design, Hardware and Software Specifications, Method in Developing the Software, Method in Evaluating the Software Product, Data Gathering Procedure, and Respondents of the Study and Sampling Technique) |  |

| **PART C: TO BE COMPLETED BY THE MENTOR** | | | | |
| --- | --- | --- | --- | --- |
| Grade Legend (To be used by the Mentor in grading student’s activity)  **95 – 100: Excellent 89 – 94: Very Good 83 – 88: Good 77 – 82: Fair 70 – 76: Poor 69 below: Inadequate** | | | | |
| **Member’s Name:** | **Assigned Task (50)** | **Participation (30)** | **Attendance (20)** | **TOTAL** |
| **1. Jose Gabriel D. Abaya** | Review of Related Literature, Project Design, Type of Research |  |  |  |
| **2. Francis Ludwick T. Madrid** | Review of Related Literature, Hardware and Software Specifications, Data Gathering Procedure |  |  |  |
| **3. Shalimar Anilov L. Arzaga** | Review of Related Literature, Method in Developing the Software Product, Method in Evaluating the Software Product |  |  |  |
| **4. Miguel Angelo L. Cervantes** | Review of Related Literature, Respondents of the Study and Sampling Technique, and Data Gathering Procedure |  |  |  |

| **Mr. Ricky Michael Oliva, MIT** |  | March 20, 2024 |
| --- | --- | --- |
| Project Adviser  *Signature Over Printed Name* |  | Date |