Micro-Project Proposal.

Grading System

1.0 Aims of the Micro-Project:

- 1.To get knowledge about Grading System.
- 2.To get information related Grading System.
- 3.To get familiar with Grading System.
- 4.To Implement a Report on Grading System.

2.0 Course Outcomes Addressed:

- 1. Develop programs using GUI Framework(AWT and Swing).
- 2. Handle events of AWT and Swing components.
- 3. Develop programs to handle events in Java Programming.
- 4. Develop Java Programming using networking concept.
- 5. Develop programmings using database.

3.0 Proposed Methodology:

Firstly, we started to search for the topics of our Micro Projects. We used various resources like internet, books. All team members found various topics and from that by mutual understanding we selected Grading system. After choosing this topic then we started to collect information related to this topic. We used internet as our major source as well as collected major content related Grading system and then we prepare the proposal.

Grading in education is the process of applying standardized measurement for varying levels of achievements in a course. Grades can assigned as letters (usually A through F), as a range (for example, 1 to 6) or as a percentage, or as a number out of a possible total (often out of 100). The Advance Java project on Grading System is to manage the details Students, Marks Grades, Evaluation, Examination. It manage all subjects marks information about Students. The main purpose of the project is to build an application program to reduce the manual work for managing the student paper marks, Grades, it all tracks all the details about the Grades.

The study provides an insight in to On the basis of some information collected we prepare our proposal. After completion the collection of the information we analysed the data/content according to our project topic. After that analysing of the data was finished then we started for the planning of the project. We finalized the design and flow of implementation then we started For developing our project. After that we were developed application and we started preparation for report regarding our project.

4.0 Action Plan:

Sr. No	. Details of activity	Planned Start date	Planned Finish date	Name of Responsible Team Members	
1	Search micro project topics related to subject.	28-02-2022	05-03-2022	All Members	
2	Selection of micro project title.	07-03-2022	12-03-2022	All Members	
3	Search & collecting information related to selected topic.	14-03-2022	21-03-2022	Tandel Muskan	
4	Completion of micro project topic Proposal.	26-03-2022	28-03-2022	Golandaz Nameera	
5	Analyse & finalize collected data for micro-Project report.	04-04-2022	09-042022	Gabhale Ankita	
6	Finalize Design & flow of Implementation.	11-04-2022	16-04-2022	All Members	
7	Implementation of micro project.	18-04-2022	23-04-2022	All Members	
8	Report preparation, finalization, Submission.	25-04-2022	30-04-2022	All Members	

5.0 Resources Required

Sr. No	Name of Resource /Material	Specifications	Qty.	Remarks
1	Computer System	Processor: Inteli33.00 GHz, RAM:4GB SSD:1TB Windows -7 Operating System	1	Used
2	Browser	Google Chrome,*UML ,Cisco packet tracer	1	Used
3	Text Editor	MicrosoftWord2019	1	Used
4	Printer	CanonPixma3010	1	Used

Names of Team Members		Roll No
1.	Gabhale Ankita	07
2.	Golandaz Nameera	39
3.	Tandel Muskan	64

Subject Teacher Name Mr.Jadhav V.V
