## Deliverables:=

1. Project name: GradeMaster

2. Team Members – Names and Role in the team

Alyssa Darakdjian: Project Leader/Scrum Master

Mia Englender: Developer Adelaida Escobar: Developer Noah Gerhard: Developer Simon Griemert: Developer Vincent Griest: Testing Engineer

3. Report how you intend to stay in touch with your team and how you intend to keep track of project updates as well as updates in documents related to managing your team's work.

Discord Server, Gmail, Git, GitHub

4. Platform/Framework/Programming language used for the project. Is your solution targeting, web, mobile, desktops?

Platform: Eclipse, Version Control: GitHub, Project Management/Scrum: GitHub Projects, Framework: JavaFX and MySQL, Programming language: Java. Solution targeting desktops.

5. Define your project as a solution to a problem or satisfied customer wants. Do not overcomplicate.

Developing a Student Grade Tracking system as a project would involve creating a user-friendly application or platform that allows teachers to easily input, update, and analyze student grades. The system should also provide students with a secure and accessible way to view their grades, track their academic progress, and receive feedback. The app will have a user authentication and authorization page, data integration/database, charts and graphs for students and teachers (to see class average, individual progress, etc.), feedback/comments, customizable themes and preferences (light mode dark mode).