

Welcome to G.abba Project

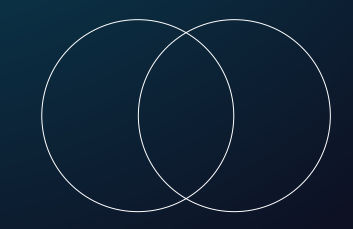
The ultimate school management solution.

Table of Content

- 01 <u>About G.Abba</u>
- SCRUM ban & Flying Donut
- Program work activities with Gantt
- UML diagrams

- 05 <u>C# on Windows Form</u>
- DataBase with PostgreSQL
- Documentation
- 08 <u>Contributors</u>

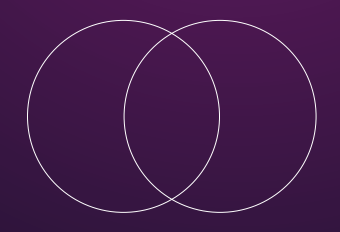




About G.Abba

Management program used by teacher for istitute classroom, student grades and subject.



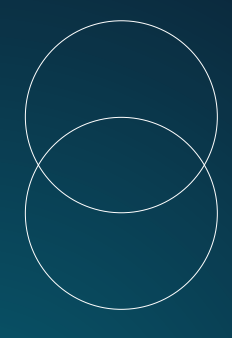




SCRUMban & Flying Donut

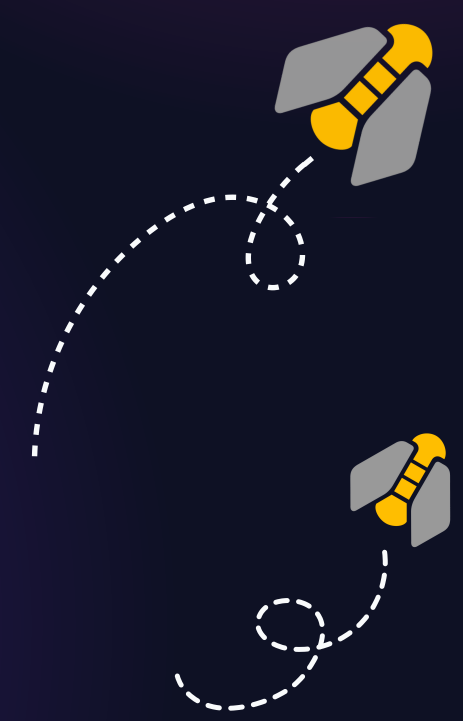
Scrum is a lightweight framework that helps people, teams, and organizations generate value through adaptive solutions for complex problems. It is commonly used in software development, although it is also used in other fields including research, sales, marketing, education, and advanced technologies.



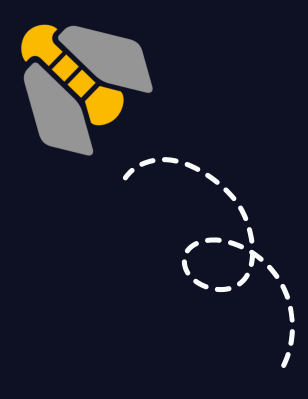


Program activities with Gantt

A Gantt chart is a bar chart that illustrates a project schedule. It was designed and popularized by Henry Gantt around the years 1910–1915. Modern Gantt charts also show the dependency relationships between activities and the current schedule status.







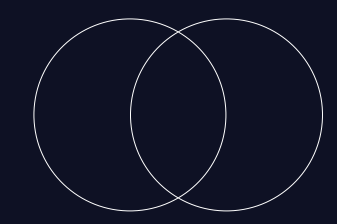




UML Diagram

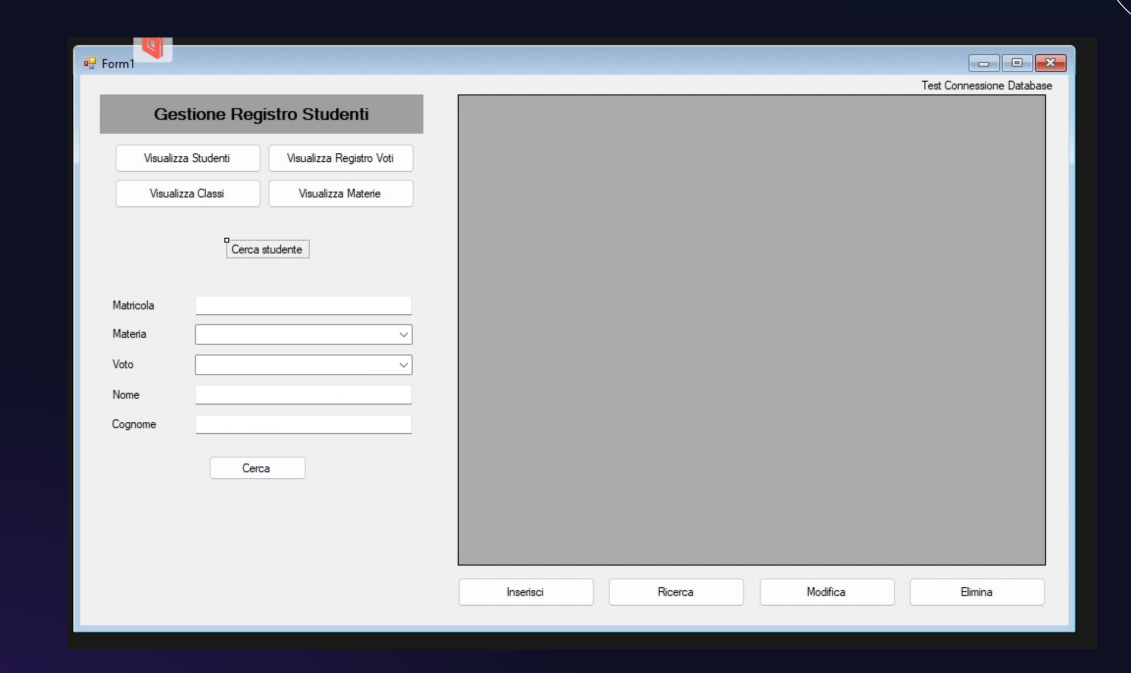
The unified modeling language (UML) is a general-purpose modeling language that is intended to provide a standard way to visualize the design of a system. UML provides a standard notation for many types of diagrams which can be roughly divided into 3 main groups: behavior diagrams, interaction diagrams, and structure diagrams.



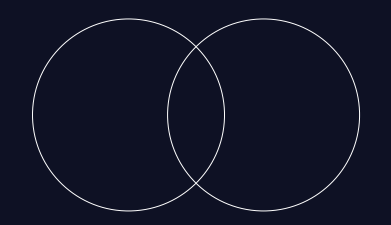


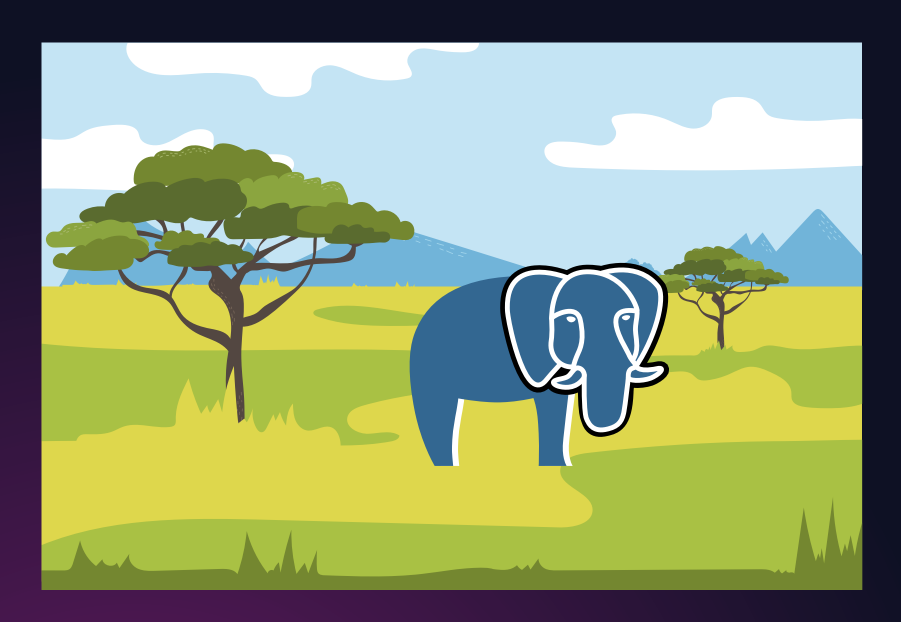
C#& Windows Form













Database PostgreSQL

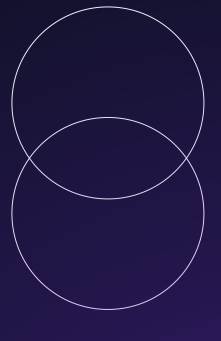
PostgreSQL, also known as Postgres, is a free and open-source relational database management system (RDBMS) emphasizing extensibility and SQL compliance. It was originally named POSTGRES, referring to its origins as a successor to the Ingres database developed at the University of California, Berkeley. In 1996, the project was renamed to PostgreSQL to reflect its support for SQL. After a review in 2007, the development team decided to keep the name PostgreSQL and the alias Postgres.

Documentation

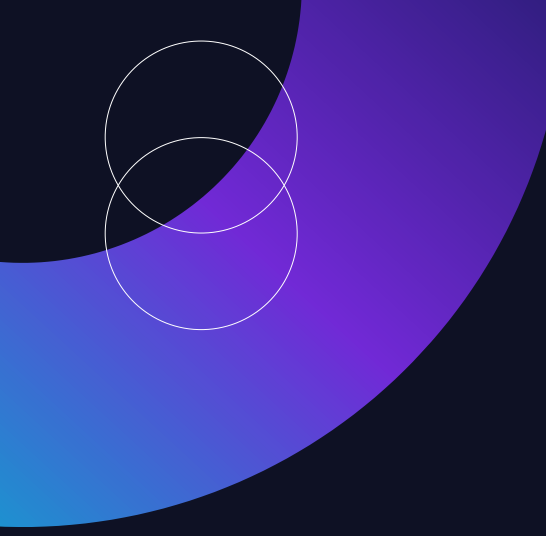
The documentation consists of:

- <u>User Manual</u>
- <u>Tecnical Description</u>









Everyone

Contributors:

Amarante G. Lisci F. Manfrin L. Onida D.



