## Meet Mahmoud, a whiz at algorithms. His ability to break down complex problems into manageable parts is unparalleled. He's always the go-to person for algorithmic challenges.

## Then there's Andreas, the database guru. He has an uncanny knack for designing efficient and robust database systems. His SQL skills are admired by his peers.

## Matheos, on the other hand, is a master of machine learning. His fascination with AI drives him to create models that can predict, analyze, and learn from data.

## Lastly, there's Simos, the king of web development. His websites are not only functional but also aesthetically pleasing, thanks to his keen eye for design and UX.

## Together, they form a formidable team, each bringing their unique skills to the table.

## Their journey began in their first year of college, where they discovered their shared passion for computer science.

## They spent countless nights coding, debugging, and learning new technologies.

## They challenged each other, learned from each other, and grew together.

## Their passion for computer science was not just about coding. It was about using technology to solve problems, to make a difference.

## They faced obstacles, experienced failures, but they never gave up. They learned that in computer science, every problem has a solution.

## Mahmoud, Andreas, Matheos, and Simos - four friends, four computer science students, each with their unique talent.

## Their journey is a testament to their passion, hard work, and the transformative power of computer science.

## They're excited about the future, ready to take on new challenges, and eager to keep learning and growing.

## After all, in computer science, the learning never stops.

## The Programmers Team will be working on project named Student Management System.

## You may input various records, for Students, Teachers, Supervisors.

## You may edit them and also do research based on name last name to check the records of each student in the system management, lessons etc.