Marius: Thank you, Stefania! Let's begin with the first application, the login feature. To use Simplifique, our application relies on the online Firebase database, which is one of the most secure and user-friendly options. You can enter your email address and password here [---], or you can create a new account using the "CREATE" option [---]. Additionally, we have a password recovery functionality in case you forget it [---].

Marius: The next button is for the Intellique application, which is a chat platform that facilitates communication among students and learners. Currently, the OpenAI-based functionality is not yet implemented, and it is a simple demo. Therefore, during the development phase, we chose to integrate with the official ChatGPT website. However, we have plans to add our own virtual assistance system in the future to provide support and assistance among users.

Marius: Continuing with the tasks application, it helps you manage and organize your daily activities and tasks. You can create task lists, schedule them, and mark them as completed as you go. This application utilizes the SQLite database to retain your tasks even if you exit the application [---]. The following application is the notes app, where you can record ideas, important information, and thoughts that you want to keep handy. It is still under development, so we are unable to add desired content at the moment.

Marius and Stefania: [---]. This application allows you to fetch articles from Wikipedia and convert them into Word documents. This way, you can quickly and easily obtain additional information for projects and papers.

Marius: Lastly, Simplifique includes a feedback and review application. Here, you can share your experience, suggestions, and opinions regarding the application, helping us further improve it.