Let's talk about the objectives of our research. The Office of Student Development and Services, also known as OSDS, is our primary client, and our main goal is to create a web-based educational assistance management system with email notification for OSDS that will help the said client to have a streamlined and an automated scholarship application process. Our approach attempts to create a software program that can sort and rank scholarship applicants according to their annual family income and general weighted average. Administrators can also view the applicant's supporting documentation to confirm and validate the applicant's data. E-mail notification was also one of the target goals to be implemented to verify users and inform applicants regarding the progress of their scholarship applications, and it is necessary to generate notifications via PLM email. The last goal that we want to accomplish is to develop a software solution that avoids multiple scholarship grants and enable the scholarship committees to access the list of scholarship applicants and submit electronic signatures. These are some of the objectives we want to accomplish when the software solution is implemented and used by our client.

Good afternoon, Mr. Dizon! We are the team Error\_404, we developed the software solution 'Web-based Educational Assistance Management System with E-mail Notification for the Office of Student Development and Services' or 'OSDS'. I am Justine Louis A. Magpantay, the project manager of this team. Here in this session, I have our Lead and Support Programmer, Acemon Ladines and Joshua Bolito. Our UX and UI designers are also here, Ronan Baje and Harry Decapia. We also have here our System Analysts, John Christopher Ilacad and Aron Rafe. Last but not the least, our Documentation Specialists, Beatrice Escoto and Abigail Macahilig. We are here today to present and discuss our system. Our team saw some gaps and problems to the current scholarship application process, and we know that we can do something about it to lessen the gap, So, let's go through the problems that we needed to answer creating the said software solution.