REQUIREMENTS	Type of Test (I:Integration Testing, S:System Functionality, Testing, O:Operational Acceptance Testing, UN:Unit Testing US:Usability Testing, A:Acceptance,Testing)	Pass or Fail	Contributor JL: Jesse Lazzari, BB: Bhavya Bhagchandani, AB: Arsh Bhat, DP: Darion Pescada
Functional Requirements			
1 - Android device			
1.1 Prompt users to see whether they are a student or professor			
1.2 Present admin with fields when they wish to add a new question			
1.3 Notify Professor/Admin when their question has been saved			
2- Professor			
2.1 Login/Logout as an admin			
2.2 Access my profile			
2.3 Analyze polls through graphs such as pie charts, histograms etc.			
2.4 Create new question			
2.5 Add list of answer choices to question			
Choose the correct/desired answer			
3 - Student			
3.1 Login/Logout as a participant			
3.2 Access my profile			
3.3 Enroll into a new class session			

		
3.4 Participate in polls		
3.5 Select one of the answer choices		
3.6 Confirm final answer		
3.7 Access marks through the directory lookup		
Non-Functional Requirements		
The program shouldn't disclose any personal information of users except their name and id to admin and operators		
The program should be accessible from any device and compatible with most browsers/OS		
The program shouldn't be time consuming or take more than 5 seconds to respond/lookup		
The program development process and deliverable documents must conform to the process and deliverables defined in the document 'The Project' on COSC 310 Canvas Page		
The program code should be readable and well-tested		
The program interface should be simple, clear and up to basic user's standards		