UNG AUTOMATED ATTENDANCE SYSTEM		PROJECT MANAGER: JORDAN TODD	
PROJECT REPORT		REPORTING PERIOD: 2/3/18 - 3/3/18	
INTRODUCTION:	During the period, the project has progressed in accordance with the baseline plan while maintaining the quality commitment. A web application has been developed for the functional requirements. A database has been designed and initialized with the necessary data definition language and data manipulation language. The application server has been designed and implementation has been initiated.		
% COMPLETE: 33%	BUDGET	SCHEDULE	SCOPE
PROBLEM ENCOUNTERED DURING REPORTING PERIOD		STRATEGY TO RESOLVE	
Learning Curve Delays		Consulted with Mentoring Advisor	
Poorly Defined Scope		Delayed prototype development to refine project management documentation for ensuring smooth development phase transitions	
OPEN ISSUES (PROBLEMS UNRESOLVED)		Database Integration Approach	
OPEN RISKS (POTENTIAL THREATS/OPPORTUNITIES)		Schedule delays from inexperience leading to less testing time and/or reducing scope	
TASKS / MILESTONES COMPLETED IN THE LAST 7 DAYS		Functional Web App Prototype	
SLIPPING TASKS / SHOULD-HAVE-STARTED TASKS		Planning Test Environment Accommodations	
MILESTONES OCCURRING IN THE NEXT 30 DAYS		Database Integration	
ACTION ITEMS			
Consult with Mentor/Advisor		Identify Database Integration Approach	
Test Current Prototype on Network		Improve Source Code Readability	
Edit Source Code Comments		Review Object Relational Mapping	
Align Web App UI with UNG's Theme		Update Database Dictionary	