

UNG AUTOMATED ATTENDANCE SYSTEM		PROJECT MANAGER: JORDAN TODD	
PROJECT REPORT		REPORTING PERIOD: 3/3/18 - 3/31/18	
INTRODUCTION:	During the period progression was setback due to learning curve delays. Database integration presented challenges involving data access and data display. Inexperience delays were expected; thus, plans developed during the initial planning phase were enacted. After resolving the integration challenges the project progressed with the following feature implementations: <ul style="list-style-type: none">• Users can login• A student user can view their attendance records• An instructor user can collect, update, and review attendance records		
% COMPLETE: 85%	BUDGET	SCHEDULE	SCOPE
PROBLEM ENCOUNTERED DURING REPORTING PERIOD		STRATEGY TO RESOLVE	
Learning Curve Delays		Consulted with Mentoring Advisor and Research	
Use of PIVOT clause in Transact-SQL		Research & practice led to greater capabilities in writing queries for cross-tabulation	
OPEN ISSUES (PROBLEMS UNRESOLVED)		Graphically Displaying Attendance: using symbols (<input checked="" type="checkbox"/> or <input checked="" type="checkbox"/>) instead of text ("absent" or "present")	
OPEN RISKS (POTENTIAL THREATS/OPPORTUNITIES)		Delays reducing front-end development time, leaving the user interface less developed	
TASKS / MILESTONES COMPLETED IN THE LAST 7 DAYS		Database Integration	
SLIPPING TASKS / SHOULD-HAVE-STARTED TASKS		Transitioning to Testing Phase	
MILESTONES OCCURRING IN THE NEXT 30 DAYS		Project Completion: Final Dossier Submission	
ACTION ITEMS			
Consult with Mentor/Advisor		Research Web Hosting & Domain Name Registration	
Implement Instructor Report Options		Improve Source Code Annotations	
Transition to Testing Phase		Prep Documentation for Final Dossier Submission	
Finalize Front-End UI		Initiate Project Closing	