

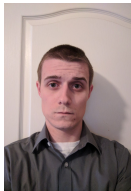
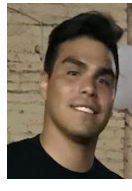


Team Task Report

<report #19>

Team: Cloud Connect				Date:4/3/2018			
Project Title: Cloud-based Device Proxy for On-Premises Hotel Technology							
	Parth Patel Present On-time		Abraham Ramirez Present On-time		Steven Strickland Present On-time		Jacob Serafin Present On-time

Recent Meetings:

- 3//2018

Completed Task:

Task Title: Test Plan	Who (%): Abraham(40%) Parth(50%)	Rough Due Date: 4/5
Description: Complete test plan		

Task Title: Test Demo	Who (%): Jacob(25%) Steven(25%) Abraham(25%) Parth(25%)	Rough Due Date: before spring break
Description: Team will present the test demo with mentor before spring break		

Current Tasks:

Task Title: Update Java App saved on VM	Who (%): Jacob(70%) Steven(10%) Abraham(10%) Parth(10%)	Rough Due Date: 4/5
Description: Starting an SQL connection and initialize tables to be used for each use case.		

Task Title:Test XML File reader in AWS	Who (%): Jacob(30%) Steven(30%) Abraham(30%) Parth(10%)	Rough Due Date: 4/5
Description: Have AWS fully working with XML (running into issues)		

Task Title: DR presentation 3	Who (%): Jacob(25%) Steven(25%) Abraham(25%)	Rough Due Date: 4/12
--------------------------------------	---	-----------------------------

	Parth(25%)	
Description: DR presentation slides		

Task Title: Updating Website	Who (%): Jacob(25%) Steven(25%) Abraham(25%) Parth(25%)	Rough Due Date: 4/6
Description: Update the website with all current status		

Task Title: Poster	Who (%): Jacob(25%) Steven(25%) Abraham(25%) Parth(25%)	Rough Due Date: 4/6
Description: UGRAD poster		

Task Title: Work with Server and files to communicate	Who (%): Jacob(25%) Steven(25%) Abraham(25%) Parth(25%)	Rough Due Date: 4/7
Description: Run use cases through different machines and different test cases		

Task Title: Establish Multiple Connections	Who (%): Jacob(25%) Steven(25%) Abraham(25%) Parth(25%)	Rough Due Date: 4/7
Description: We must work together to try different IP's and locations to configure our connection to the AWS Virtual Machine.		

Upcoming Tasks