GANTT CHART - CS401 Software Eng.

 PROJECT TITLE
 Video Game Rental Service
 COMPANY NAME
 VGRental Z

 PROJECT MEMBERS
 Ivan Petric / Alvin Derek Tiletile / Yew Loon Mun
 DATE
 1/21/20

WBS NUMBER	ER TASK TITLE	START DATE	DUE DATE	DURATION	PCT OF TASK COMPLETE																												
						PHASE ONE				PHASE TWO				PHASE THREE			PHASE FOUR				PHASE FIVE				PHASE SIX				PHASE SEVEN				
						WEE	C1	WEEK 2					١ ١	VEEK 5	WEEK 6		WE	EK 7		WEEK 8		WEEK 9		WEEK 10							WEEK 13		WEEK 14
						M T W	R F	M T W R	F M	r w R	F M T	W R	F M T	W R F	M T V	W R F	M T	W R F	M T	W R	F M	T W R	F M	T W R	FM	T W	R F	M T	W R	F M	T W I	F M	T W R
1	Project Conception and Initiation																																
1.1	Select Team Members	1/21/20	2/4/20	13	100%																												
1.2	Select Project	1/21/20	2/4/20	13	100%																												
1.3	Create Project Docs	1/21/20	2/4/20	13	100%																												
1.4	Create Repo	1/21/20	2/4/20	13	100%																												
1.5	High Level Abstract	1/21/20	2/4/20	13	100%																												
2	Project Definition and Planning																																
2.1	UML Project Design	2/7/20	2/21/20	14	75%																												
2.1.2	UML Finalization	2/12/20	2/21/20	9	75%																												
2.2	Project Requirements Doc	2/7/20	2/21/20	14	75%																												
2.3	Gantt Chart	2/7/20	2/21/20	14	75%																												
2.4	Roles & Responsibilities Doc	2/7/20	2/21/20	14	90%																												
3	Project Conception and Initiation																																
3.1				0	0%																												
3.2				0	0%																												
3.3				0	0%																												
3.4				0	0%																												
3.5				0	0%																												
3.6				0	0%																												
4	Project Performance / Monitoring																																
4.1				0	0%																												
4.2				0	0%																												
4.3				0	0%																												
4.4				0	0%																												