SPRINT GOAL GANTT CHART

PROJECT TITLE	Humane Transport	DATE UPDATED	November 9, 2020
TEAM MEMBERS	Clark Inocalla, Kelly Holtzman, Mansi Patel, Sana Khan		
HOW TO READ	The chart is expanded one Sprint ahead of the latest Sprint to be executed. Tasks are added as Sprints execute and we've decided how to move forward.		

							SPRINT 0											SDE	RINT 1						SPRINT 2								SPRINT 3						
WBS NUMBER	TASK TITLE	START SPRINT	END SPRINT	NUMBER SPRINTS	PCT OF TASK COMPLETE		WEE		JF KIIV	110	WEEK 4			•	WEEK 6				EEK 7			WE				WEEK		JF KII		WEEK 11			WE	EK 12		11113	WEE	EK 13	
	TAGK TITLE	0.7	2.12 0. 1	INCLUDED		М	_	V R	F	м	_	_	F M				: м			F	М			F	_	_	_	F	_		_	F M				М			F
1	Project Conception and Requiren	nents Gatherin	g																																				
1.1	Project Website and Wiki Setup	0	1	1	100%																																		
1.2	Project Proposal	0	1	1	100%																																		
1.5	Project Charter	0	1	1	100%																																		
1.6	Project Requirements	0	1	1	100%																																		
2	Project Requirements and Specif	ication				-1				············																													
2.1	Project Technical Requirements	1			100%																																		
2.2	Project Techincal Specification	0			80%																																		
2.3	Animal Transport Record Breakdown	1	2	1	100%																															İ			
3	Front-End Development																																						
3.1	Animal Transport Form Breakdown into User Story Maps	1			90%																																		
3.2.	GUI Prototype Development and Documentation	2			10%																																		
3.3	GUI Prototype Testing and Documentation	2			10%																																		
3.4	Client Architecture Documentation	1			10%																																		
4	Back-End Development																																						
4.1	Project Multiplatform Framework	1			80%																																		
4.2	Database-Server Documentation	2			10%																																		
4.3	Server Architecture Documentation	1			10%																																		