Initial Project Planning Report

DATE	
TEAM ID	739947
PROJECT NAMES	SLOP SENSCE: UTILISING RESORT FOR REGESSION
	MODULLING
MAXIMUM MARKS	

Product Backlog Sprint Schedule, and Estimation

Use the below tempelats to create a product backlog and sprint schedule

sprint	Functional Requirement	User Story	User Story /Task	Priority	Team	Sprint	Sprii
•	(Epic)	Number	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		members	start	end
						Date	date
Sprint-1	Data Collection and	SL-3	Understanding	low	Bhavani		
	preprocessing	<u></u>	&loading data				\perp
Sprint-1	Data collection and	SL-4	Data cleaning	high	Bhavani		
	preprocessing	<u></u>					
Sprint-1	Data collection and	SL-5	EDA	Medium	Bhavani		
	preprocessing	<u></u>		<u></u>			
Sprint-4	Project report	SL-20	Report	Medium	Varun		
Sprint-2	Model Development	SL-8	Training the model	Medium	-Spandana		
Sprint-2	Model Development	SL-9	Evaluating the model	Medium	_ Spandana		
Sprint-2	Model Turing and testing	SL-13	Model turning	high	_ Spandana		
Sprint-2	Model Turing and testing	SL-14	Model turning	medium	_ Spandana		
Sprint-3	Web integration and	SL-16	Building HTML	low	Anand		
	deployment		Temptlates				
Sprint-3	Web integration and	SL17	Local Demployment	medium	Anand		
-	deployment						



