			Project Charter			
Project name		Date	Date Area of Focus			
Taxi booking system (Uber)		30.05.2021 New Product De			Development	
Business Case		Scope				
		In Scope			Out Scope	
In this project there would be	new application and with that	Registration			No delivery of food or any other package	
application any driver ca	• •	Taxi booking			There is a restricted area that you can	
	personal car. Any passenger	Driver Tracking			use that app	
_	pplication to travel any point	Payment				
to another point.		Messaging				
		Key deliverables				
		Finalized budget	A Mobile app	Project Documentation		
Measurable Targets/ Goals:		Timeline				
Finalize the first build	1.07.2021	Actions/ Milestones		Deadline		
		Determine requirement and specifica		cifications	6.06.2021	
Get 1000 Total Number of User (both passenger and driver)	8.12.2021	Design (UI design, Software Architecture, Web Services)			13.06.2021	
Cost per mile should be lower		Implemantation (backend, frontend)		20.06.2021		
compared to traditional taxi systems		Verification(Install, testing and debugging)		27.06.2021		
•		Build 1.0 Main Functions		1.07.2021		
Team		Build 2.0 Adding new Features (like Driver Tracking, Driver Rating)			8.07.20212	
Inve	estor		·			
Backend Developer		Financials				
UI Designer		Business Impact			Invesment	
Frontend Developer						
Software Test Engineer		Decrease cost per mile and create safer and faster taxi experience			Total Cost 10000\$	
Assumptions/Constraints		Project risk and Issues:				
Total Cost 10000\$	First Build Deadline: 8.07.2021®	Data privacy	Not Enough Driver for high demand from passengers	There should be a safe payment	Exceed Budget or Deadline	