

PROJECT CHARTER

Group	PROJECT NAME	DATE	AREA OF FOCUS			
41	Location Based Blog	15.10.2021	New Blog Site Development			
BUSINESS CASE		SCOPE				
Current structure of blogs doesn't let travelers share their trips as they live them since normal blog posts are considered as complete without extra entries. This project aims to solve this issue by making a blog which is structured around travel posts based on their locations, existing by themselves or multiple posts forming trips. All of these chronologically ordered trips/posts form the profile of a user.		IN SCOPE		IN SCOPE	OUT OF SCOPE	
		Website			Location detection	
		Blog structure			App development	
		Location search engine				
		KEY DELIVERABLES				
		Blog structure		User Profiles		
		Location based posts		Website front-end		
		Location or Tag based searches		Trips from post groups		
MEASURABLE GOAL		TIMELINE				
Project Plan		9.11.2021		ACTIONS/MILESTONES		TARGET DATE
Structural Design		14.12.2021		Create a project plan		9.11.2021
Implementation		28.12.2021		Finalize project plan		14.11.2021
Website		4.01.2022		Created blog structure design outline		14.12.2021
Final Project		11.01.2022		Created website design outline		14.12.2021
TEAM MEMBERS				Finalized structure and website design		20.12.2021
NAME		FUNCTION		Created a basic working blog site		4.01.2022
Caner Coşkun		Project Manager		Created front-end for website		4.01.2022
Tayfun Inal		Project Designer		Finalize Project		11.01.2022
Ali Osman Kılıç		Frontend Dev.				
İhsan Mert Şahin		Backend Dev.				
SPONSOR		FINANCIALS				
Semih Cokceken		BUSINESS IMPACT			INVESTMENT	
		This project aims to get most of the traffic by travelers who want to share their trips.			Total: 50,000\$	
ASSUMPTIONS/CONSTRAINTS		RISK PLANNING				
Sponsor/Customers must answer related questions in 2 weeks time.		Team members/sponsor might not meet deadlines because of their busy schedules. The team might consider difficulties due to inexperience around software development.				
Project must be completed until 11.01.2021.						