

SYED KAMAL ABBAS 01-235152-045 BILAL HAMEED 01-235152-012

## STUDENT TRANSPORT SYSTEM

**Bachelor of Computer Science in Information Technology** 

Supervisor: Ms. Saima Jawad

Department of Computer Science Bahria University, Islamabad

April 2019

## **Abstract**

This project is related to transport issue that students face on daily basis and that is transportation. There are number of transport services available for students throughout the country but some management issues still stand. Lack of system and timing problems sometimes become irritating and it affects the transport service as well as students.

There are a lot of transportation networks for different institutions in our country but what they all lack is an online system. Our aim is to bring the physically controlled transportation network to mobile so that it would be easy for administrator, drivers as well as for students. If all of the things are balanced and well controlled on digital devices then chances for error are minimum.

Administrator would be doing the major work in this application like setting the pickup points, confirming students for vans, keeping track of all the vans etc. Students would just have to set up their account and select the timing at which they want to leave for the university. Van Man is developed using various applications like android studio, firebase and onesignal service.

## **Contents**

Al	strac		i													
Acknowledgment																
1	Intro	ntroduction														
	1.1	Overview	1													
	1.2	Methodology	1													
		1.2.1 AGILE	1													
		1.2.2 Admin	2													
		1.2.3 Student	2													
		1.2.4 Driver	3													
	1.3	Problem Description	3													
	1.4	Project Scope	3													
2	Litor	rature Review	5													
2	2.1	Uber	5													
	2.2	Ola	5													
	2.3	Van Man	6													
	2.5	Vali 191411	U													
3	Requ	Requirements Analysis														
		3.0.1 Application System Environment	7													
	3.1	Existing System	7													
	3.2	Functional Requirements	8													
		3.2.1 Registration	8													
		3.2.2 Request for pick up	8													
		3.2.3 Map and Location	8													
		3.2.4 Admin Panel	8													
		3.2.5 Notifications	9													
		3.2.6 Driver Panel	9													
	3.3	Non-Functional Requirements	9													
		3.3.1 Performance	9													
		3.3.2 Usability	9													
			10													
			10													
			10													
	34	Use Case Diagram	10													

viii

4	Syst	tem Design	15
	4.1	System Architecture	15
	4.2	Design Constraints	16
	4.3	Design Methodology	16
	4.4	High Level Design	17
	4.5	Low Level Design	17
		4.5.1 Real Time Van Tracking	17
		4.5.2 Van Scheduling	18
	4.6	Software Development	18
		4.6.1 Plan	18
		4.6.2 Design	18
		4.6.3 Develop	18
		4.6.4 Test	18
		4.6.5 Deploy	19
	4.7	Database Design	19
	4.8	Sequence Diagrams	19
		4.8.1 Request Approval	20
		4.8.2 Adding Driver	21
		4.8.3 Picking up passenger	22
	4.9	GUI Design	23
5	Syst	em Implementation	29
	5.1	Tools and Technology	29
		5.1.1 Android Studio	29
		5.1.2 Firebase	29
		5.1.3 Google maps	29
	5.2	Development environment and languages used	30
		5.2.1 Android Studio	30
		5.2.2 JavaScript	30
	5.3	Methodology	30
	5.4	Database Security	31
6	Syst	em Testing and Evaluation	33
	6.1	Interface testing	33
		6.1.1 Test Case for User Sign-up Form	33
		6.1.2 Test Case for Log-in Screen Form	34
		6.1.3 Test Case for Home Page Form	34
		6.1.4 Test Case for user Portal/Interface	34
		6.1.5 Test Case for manager Portal/Interface Form	35
	6.2	Usability Testing	35
		6.2.1 Usability Test Case for User Sign-up Screen Form	36
		6.2.2 Usability Test Case for log-in Screen Form	36
		6.2.3 Usability Test Case for Insert / Update / Delete Record Form	36
	6.3	Exception Handling Testing	37
		6.3.1 Test Case for Log-in Exception Handling Form	37
	6.4	Performance Testing	38
		6.4.1 Test Case for Application Performance Form	38

CO	ONTENTS																ix
7	7.0.1 7.0.2	Assessment Future							•			•	•	•	•		<b>39</b> 39 40
Re	ferences																41