

Final Year Project Report

LABOUR FORCE

Project Advisor:

Mr. Farooq Ali

Submitted By:

Junaid Ahmed (TL)

Umair Yaqoob

Hafiz Bilal Ahmad

Session

2015

University of Management and Technology

C-II Johar Town Lahore Pakistan

Chapter 2. Problem Definition

2

DECLARATION

I hereby declare that this project report is based on my original work except for citations and quotations which have been duly acknowledged. I also declare that it has not been previously and concurrently submitted for any other degree or award at UMT or other institutions.

Signature :

Name :

ID No. :

Date :

Chapter 2. Problem Definition

3

Final Approval

Panel of Examiners

Head of Department _____

Department of Computer Science

UMT Lahore

Program Director (Final Year Projects) _____

Department of Computer Science

UMT Lahore

Supervisor _____

Department of Computer Science

UMT Lahore

Co-Supervisor _____

Chapter 2. Problem Definition

4

In The Name of Allah

The Most Beneficent The Most Merciful

“Say! He is God the One!

The Eternally Besought of all!

He does not beget, nor is he begotten,
And there is nothing comparable to Him.”

Chapter 2. Problem Definition

5

Gratitude to Allah

We pay our special gratitude to Allah Almighty who is sole owner of this universe and helped us whenever we prayed for His assistance, HE has blessed us with what we were looking to accomplish and helped us out by holding our hands during hurdles. We thank him for what we have achieved and consider each and everything as a gift from him through the element of luck cannot be ruled out. But Allah provided us the faith and determination to grasp the opportunities for the completion of a successful project.

Chapter 2. Problem Definition

6

Acknowledgment

We thankfully dedicate this project to those people who were involved in this project and guided us with their supreme efforts. We would like to express our intense sense of respect to our supervisors and mentor **Mr. Farooq Ali**, for their relentless guidance and steady help during the project, her in depth knowledge on a broad spectrum of website development and designing has been extremely beneficial for us.

Their willingness to give his time so generously has been very much appreciated. We are thankful to the Almighty for giving us a counselor like them.

We would like to express my appreciation to the Dean, school of science and technology, chairman of computer science Department, **Dr Tahir Ejaz** and also to the project co-advisor **Miss Emman Farooq** for their support and help towards my graduate affairs. Our acknowledgement also goes to all the technicians and office staff of school of science and technology for their cooperations.

Last but not the least, our deepest gratitude goes to our parents for their love, support and suffering during our studies and project. We wouldn't be able to reach this point without their prayers and encouragement.

Thank you very much.

Chapter 2. Problem Definition

7

Project Title Labour Force
Undertaken by Junaid Ahmed,
Umair Yaqoob,
Bilal Ahmad

Supervised by Mr. Farooq Ali
Starting Date October, 2014
Completion Date August, 2015
Tools Used Dreamweaver,
 Sublime Text2,
 Eclipse (SDK),
 NetBeans,
 Xampp Server,
 Node JS,
 PhoneGap,
 Phalcon PHP Framework
Operating System Windows,
 Macintosh
 Chapter 2. Problem Definition
 8

Contents

1. Project Overview.....	13
1. Problem Statement	13
2. Customer	13
3. Affected Groups.....	14
4. Assumptions.....	14
5. Reference/ Source Documents	14
6. Goals	14
2. Problem Statement	17
1. Purpose	18
2. Technology	19
3. Tool.....	20
4. HTML 5:	20
5. CSS2 and CSS3:	20
6. Java Script:	21
7. JQuery.....	21
8. Bootstrap:	22
9. PHP:	22
10. Ajax:	22
11. Feasibility and Management issues.....	23
1. Economic feasibility	23
2. feasibility.....	23
3. Requirements	21
1. Functional Requirements.....	21
1. SignIn	21
2. Sign-Up.....	21
3. Add to Wish List.....	21
4. Remove from Wishlist	21
5. Wishlist.....	22
6. Review	22
Chapter 2. Problem Definition	
9	
7. Add Category.....	22
8. Delete Category.....	22
9. View Category	23
10. Add Labour.....	23
11. Delete Labour.....	23
12. View Labour	23

2. Non-Functional Requirements.....	23
1. Security.....	24
2. Privacy.....	24
3. Usability of the system.....	24
4. Performance and response time	24
5. System extendibility	25
4. Design and Architecture.....	27
1. System Architecture	27
2. System Design	29
5. Use cases	32
1. List of Actors	32
<i>CUSTOMER:</i>	32
<i>LABOUR:</i>	32
<i>ADMIN:</i>	32
2. List of Use Cases	32
1. USE CASES OF CUSTOMER:	32
<i>SIGNUP:</i>	32
<i>LOGIN:</i>	32
<i>UPDATE:</i>	32
<i>DELETE:</i>	32
<i>SEARCH:</i>	32
<i>REVIEWS</i>	32
<i>RATINGS:</i>	33
<i>WISHLIST:</i>	33
2. USE CASES OF LABOUR:.....	33
<i>SIGNUP:</i>	33
<i>LOGIN:</i>	33
<i>UPDATE:</i>	33
<i>DELETE:</i>	33
3. USE CASES OF ADMIN:	33
Chapter 2. Problem Definition	
10	
<i>LOGIN:</i>	33
<i>ADD:</i>	33
<i>UPDATE:</i>	33
<i>DELETE:</i>	33
3. Use Case Diagram.....	33
4. Use Cases of Customer	34
5. Use Cases of Labour	41
6. Use Cases of Admin.....	44
7. User Interface.....	47
8. Data Dictionary.....	51
9. Database Design.....	52
1. Admin	53
2. Customers.....	53
3. Categories	54
4. Labours.....	54
5. WishList	55
6. Test Cases	57
1. Test Case :.....	57
2. Test Case :.....	58
3. Test Case :.....	59
4. Test Case :.....	60
5. Test Case :.....	60
6. Test Case :.....	61
7. Test Case :.....	62

8. Test Case :	63
9. Test Case :	64
10. Test Case :	65
11. Test Case :	66
12. Test Case :	67
13. Test Case :	68
14. Test Case :	69
15. Test Case :	70
16. Test Case :	71
17. Test Case :	72
18. Test Case :	73
19. Test Case:	74
Chapter 2. Problem Definition	
11	
20. Test Case:	75
21. Test Case:	76
22. Test Case:	77
23. Test Case:	79
24. Test Case:	80
25. Test Case:	82
26. Test Case:	84
27. Test Case:	86
1. Verification.....	92
2. Validation	92
3. Module / Unit testing.....	92
4. Integration Testing.....	92
5. System Testing	92
6. Stress Testing.....	93
7. Evaluation	93
7. Contribution	95
1. Front-End Development:.....	95
2. Back-End Development:	95
3. Documentation.....	96
8. Future Work.....	97
9. Conclusion.....	98
10. Bibliography	99

Chapter 2. Problem Definition

12

CHAPTER 1

Introduction

Chapter 2. Problem Definition

13

1. Project Overview

Sometimes we encounter a problem in our home like, we need a carpenter, a rickshaw driver, a plumber etc. Or any other type of labor, but we don't get them. And sometime the lower class people who work as labor suffer to earn money but they don't get any work. So, the question arises here we both need each other but we have no contacts with

each other. So, what do we do then? We are researching for software, which will give comfort to both middle class and lower class people. The software is about helping the

middle class people to get the Labor assistance whenever they need it and the lower class

people need a job to earn their everyday living and have a better way to make communication easier between them. The software will have all the mobile numbers of the labors living near to your area. The user will enter his location where he is currently living, and then choose the type of labor he wants from the category menu. Then a list of

address, name and phone number is generated of the respective labor and User have chosen from the category menu.

User can contact the labors and have his work done. So we are trying to search a way which could decrease the unemployment of lower class and other people can get their house hold work done.

Following are the sample artifacts for this section:

- *Problems or Overview Statement*
- *Customer*
- *Goals*
- *System functions*
- *System attributes*