

Prepared By

OMAR ALHAZMI

RANA ALMALKI

RAGHAD ALABDULWAHAB



Hearfa

TABLE OF CONTENTS

1

OVERVIEW

2

Introduction

3

System Analysis

4

System Design



OVERVIEW

Actuality these days with coronavirus stop a lot of business, some of them are a government, company, or even citizens. Their the hence of program idea started, Which is communicate on more than one side through one platform, And where the completion of operations faster and easier.

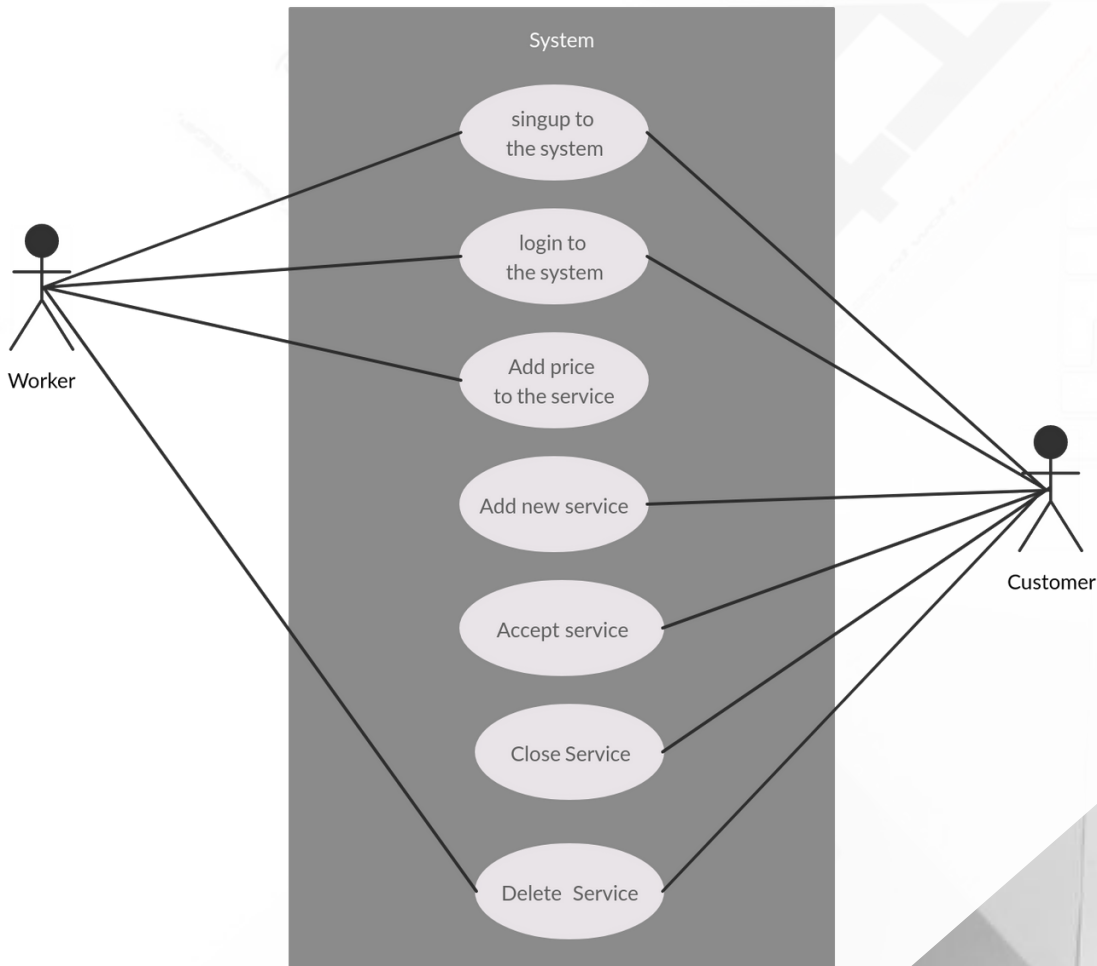
INTRODUCTION

Applications has become very important nowadays. We use it in several activities in our lives. It depends on service of application based .whether, when using the phone, selling and buying , education or work !.

The fact that the program is available and ensures that you can start using it immediately, and we believe that we have valuable suggestions that you can start and give you return on investment immediately, and this helps you to assign orders much more efficiently, and get in touch with our support team to improve the strength the work.

System Analysis

Use-cases



System Analysis

User stories

As a Worker

- I should be able to Sign in to the system
- I should be able to Sign up to the system
- I should be able to see list of all services request
- I should be able to edit a services request
- I should be able to delete a services received

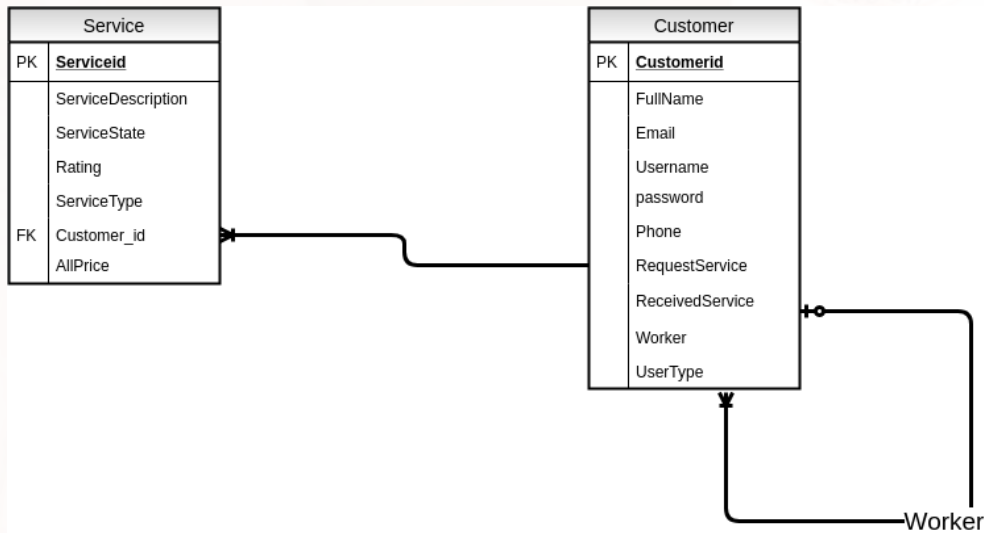
System Analysis

As a Customer

- I should be able to Sign in to the system
- I should be able to Sign up to the system
- I should be able to see list of all services
- I should be able to request new services
- I should be able to accept a services
- I should be able to delete a services

System Design

ERD



System Design

1

Login page

username

password

Register

2

Register customer page

Customer Worker

Full name

Email

password

User name

Phone number

Register

3

Register Worker page

Customer Worker

Full name

Email

password

User name

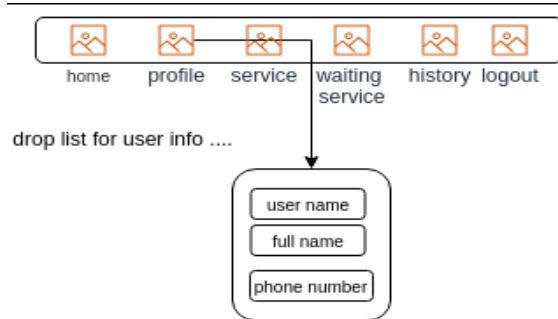
Phone number

worker typer

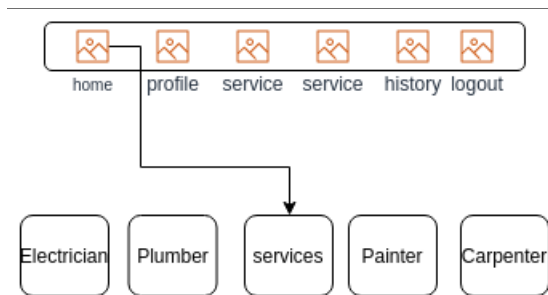
Register

System Design

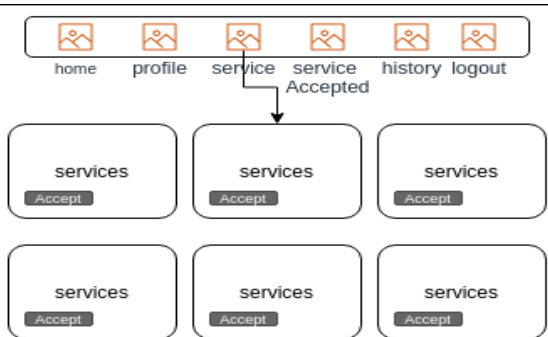
4



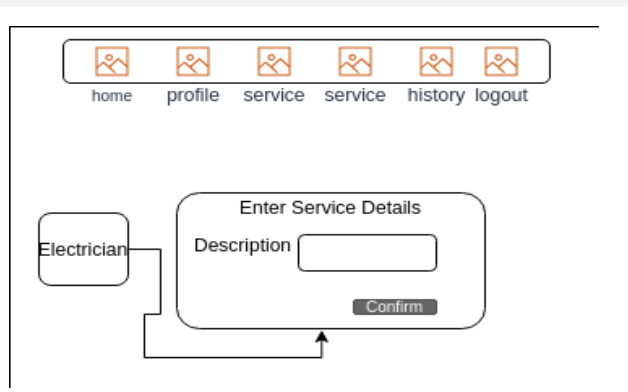
5



6

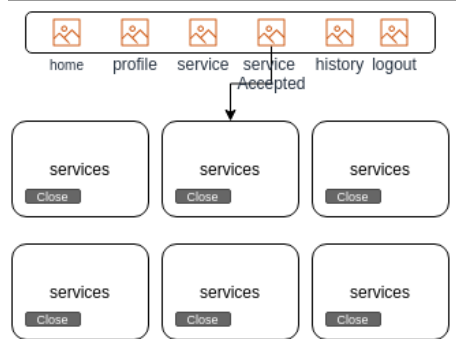


7

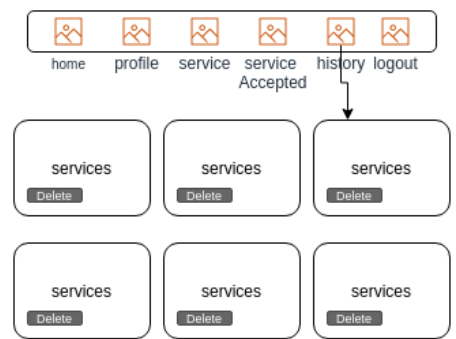


System Design

8



9



10



11

