Website Application Software



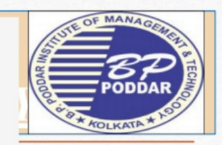
CREATED USING

Html MySql

Css Xampp Server

Php PhpMyAdmin

B.P.PODDAR INSTITUTE OF MANAGEMENT & TECHNOLOGY



ONLINE AMBULANCE BOOKING SYSTEM

UNDER THE GUIDANCE
OF
MR. SUMIT KUMAR SINHA

GROUP MEMBERS

1. Subhajit Dey

2. Subhajit Basu

3. Saheli Basu

4. Indranil Chowdhury -

5. Ankita Mukherjee

- 30101217005

- 30101217006

- 30101217019

- 30101217055

- 30101217074

FEASIBILITY STUDY



SCOPE OF THE PROJECT







INFORMATION MANAGEMENT

The information of all user were stored in individual ambulance account.

RANGE OF CHOICES

'AROGYA' a web based application that provides to view and select the bookings of ambulance into different locations.

PRICE COMPARISON

The system will allow us to compare prices of booking from different locations.

TYPES OF USER

ADMIN

CUSTOMER

HOSPITAL

AMBULANCE

COST ANALYSIS

'AROGYA' is an web application which acts as a communication interface between patients ,ambulance and hospitals. The development team comprises of five team members, which is reasonably small, and the team members are experienced in developing the system. Therefore, this project can be considered as of organic type. Thus, for calculating development time we choose intermediate COCOMO estimation model for organic type

Effort = $a_1 * (KLOC) a2 * (EAF) PM$

Development time= b1 *(Effort) b2 months

KLOC is the estimated size of the software product indicate in Kilo Lines of Code

SOFTWARE PROJECTS	Α	В	С	D
Organic	2.4	1.05	2.5	0.38

EAF =f1*f2*f3*f4*f5*f6*f7

=1.15*1.15*1.07*0.86*0.91*0.95*0.91

=0.9574

The lines of code are estimated to be 2500

Therefore,

KLOC=2.5

Therefore,

Effort=2.4(2.5) 1.05*0.9574 PM

=6.03162

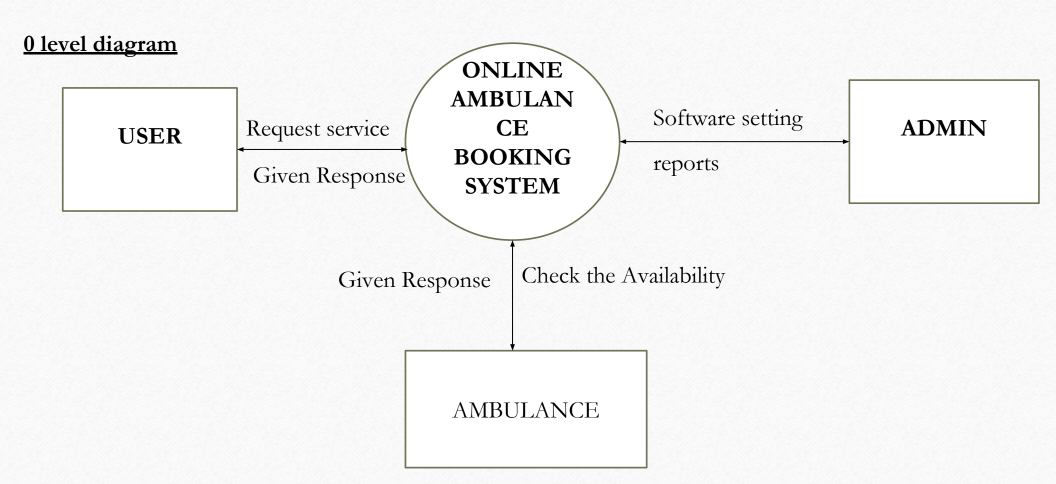
Tdev=2.5*(6.03162)0.38 months

=5.730039 months

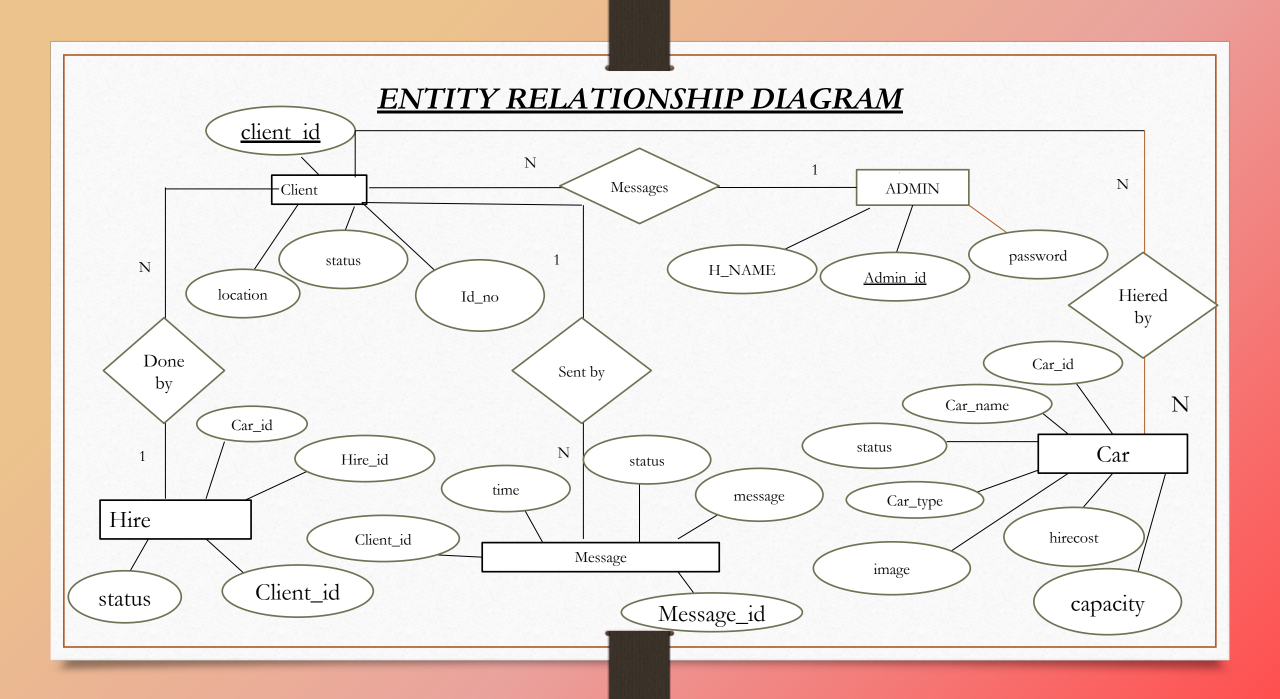
=153 days

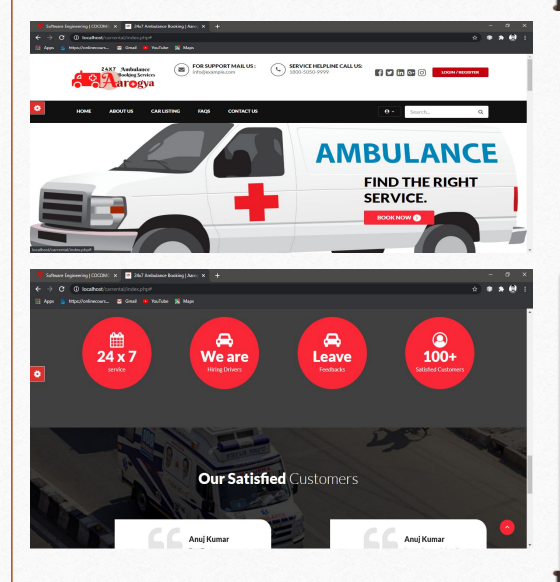
FACTORS	HIGH
Software reliability(f1)	1.15
Product complexity(f2)	1.15
Turnaround time(f3)	1.07
Analyst Capability(f4)	0.86
Application experience(f5)	0.91
Programming Language Experience(f6)	0.95
Use of software tools(f7)	0.91

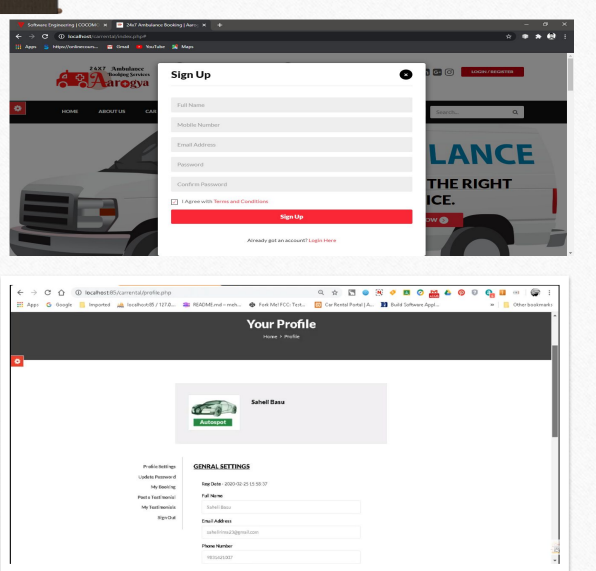
DATA FLOW DIAGRAM



DATA STORE Level ADD NEW VEHICLES **DFD**: ADMIN checking Admin register driver LOGIN Admin login AUTHENTICA DRIVER -TION REGISTRATION Registration User fill details confirmed SEARCH AMBULANCE USER Process and show result







CONCLUSION:

The prototype we envisioned during the initial phase of the project has been successfully implemented and is up and running as a software application.

This software application has been designed to meet the features mentioned earlier. The page designing has been done using HTML, CSS and PHP. The document has been fully approved by our mentor which we have documented here.

FUTURE SCOPE:

Features like geo-location tracking and the range of service availability has the scope to be improved eventually and with respect to the provisions granted or requested from the original creators of the first ever 24x7 Online Ambulance Booking Facility.

Apart from that it's an ambulance service that aims to reach out as a ray of hope for the masses.

BIBLIOGRAPHY:

- i. Software Engineering Book by K.K. Agarwal
- ii. Software Designing & Engineering Book by Rajib

Mall

iii.www.phphub.com

iv. www.w3schools.com

v. www.geeksforgeeks.com

THANK YOU