

Section: K19FR Project Group No: 21

FINAL REPORT

Title:

HELPING HANDS

INTERNET PROGRAMMING LANGUAGE

(CSE 326)

Submitted By

Submitted by						
Sr.	Registration	Name of	Roll	Total	Marks	Signature.
No.	No.	the	No.	Marks.	Obtained.	
		student				
1	11907908	RAHUL	61	30		
		KUMAR				
2	11907919	SHIVANJAL	62	30		
		DWIVEDI				
3	11907925	PREETHAM	63	30		
		ADITYA				

Submitted To

Dr. Moin Hasan

Lovely Professional University, Jalandhar Phagwara, Punjab, India.



ABSTRACT

* Our aim is to create a mebpage that listen and solve the people's problems which are out there suffering in wain and pleeding for help.

4 The idea is to create a simple mebpage where people file their complaints Brom anywhere on the earth

* It all stanted with a group of people who wants to telp

the needy.

* It's matter of fact that there are different categories of people. Some are living high with all the comforts they desire, but majority of people in the world are living their life below standard.

* We can give hope. We have to powide them basic

necessities of life

* We have decided to launch a helping perocuram to findast the needy persons who deserve help but don't have cowage to ask for help. The help with steemit power, without even spending anything, just by promoting the cause.

* Paroject is designed to ensure silent help not to affect

the dignity of human being.

* Helping hands is the community that have potential

to bring revolution.

* There are cancer patients. there are homeless people, hungry children, uneducated youngmen, unemployed fathers, we can give hope

* So joins hands together. Play your part Its not possible

without you.



INTRODUCTION

We have used those concepts to perepasse this peroject

2) Casecarding slyle sheets

3) Java solipl

HTML:

HIMIL is the standard markup language for creating

* HTML stands for Hyper Text Morkup Language

* HTML describes the structure of a Web page

* HTML consists of series of dements

* HTML elements tell the bonowser how to display

* HTML elements are sepresented by tags

* HTML tags label pieces of content such as heading,", "paragraph", "table" and so on.

* Borowsers do not display the HTML tags, but use them to orender the content of the page.

C55%

* CSS stands for cascarding style sheets.

* CSS describes how HTML elements are to be displayed on screen, paper, or in other media.

& CSS saves a lot of work. It can control the layout

* External stylesheets are stored in CSS files.

JAVASCRIPT:

* Javasoupt is a possegoramming language that can be included on web pages to make them more interactive.

* It is used to check (or) modify the contents of form. change images, open new windows and write dynamic page content.

* We can even use it with CSS to make DHTML

(Dynamic HyperText Markup language)

* This makes parts of own web pages appear (01)

disappear (or) move around on the page.
* JavaSvipts only execute on the page(s) that are on own briowser mindow at any set time

* When the user stops visiting that page, any scripts that were numing on it are immediately stopped.



LITERATURE REVIEW

- * We have given referencess from the following websites
 - 1) https://www.w3 schools.com/html/
 - 2) in zapmelasearch com/Hitml Courses
 - 3) WWW HTML & CSS Geek for Geeks. Org
 - 4) WWW. Meb Technology Greeks for Geeks org
 - 5) ICSE understanding computer studies by Arya publishing company:
- * We have used HTML, CSS, JAVASCRIPT to make this project.
- * Own aim is to create a mebpage that listen and solve the people parablems which are out there suffering in vain and pleeding for help
- * The result of the mebpage (on) project is to fulfil everyone's need.
- * The overview of the project is to make everyone smile without any problems.



METHODOLOGY:

- *) In this project we had use:
 - *) HTML language
 - *) CSS (Cascading Style Sheet) language.
 - *) java sosipsi
 - *) main-1090
 - *) logo123 (for the background image)
- *) De tois project we had ask a user name, contact number, Type of complain and Describe below (Problem) and Submit button.
- *) And in this project marques use for describing the work of our website
- *) And finally keeping everything en rosinel i.e image (background), logo-Proage, name, contact number, Type of com/slain, and Describe below (problem) and submoit button we had coded the code for making web page.



CASCADENIG STYLE SHEETS (CSS) CODE:-

header & background-image: linear-gradient
(+800 (0,0,0,0.5), +800 (0,0,0,0.5)), wol(logo123.jg)
beight: 100 vh;
background-sepeat:
background-size: Conster;
background-position: Conster;

body & background-color: cyan;
background-image: usl('logo123.jpg');
background-repeat: no-repeat;
background-adachment: fixed;
background-3ize: 100% 100%;

P&background-color: DO:

textareo quidta: 700 px , height: 50 px

dir style: "background. image: ust ('main-logo.jpg'); dir & background-color: green: margin: 150px 100px;

button & background - color : cyan; margin-left: 70px;?

- · logo forgs float: left; width: 150px; height: auto; ?
- · mais smax-usidth: 1200px;



HTML CODE:

< ptesty Lheady < headery Kaliu clars = "mach"> ¿diu class = "logo"> King stc="main-logo.png"> mof = "backgroundfile : css"> KIBRADY x booly > KFONT COLOR = " black" & ALLEN = "CENTER" > XB> < I > HELP ING HANDS (I) XIB & PLYXBY(1) < MARQUEE DIRECTION: "LEFT"> Theis is a website where you can complain anything. It vois be seur greater pleasure cu herping you. THANK YOU KIBYKIIXKINARBUEEX KAIX XD. ALIGN = "CENTER" > XBYXI > Please feil cir the Quesies ベルンく・18レス187 < torons> For the choice Llabel > Fisst name " Llabel > Lbs > linkent tope = "text">xbx> <aber > last name : </aber > < br > Lingut type = "text" > 2 60> Klabel & Contact numbers & Klabel > Kbob xinput type="tex+"xxbox <1. ---- tors the Selection of the Dere Option we use name = "x" - - - - - - > Klabely Type of consplain: < / label > < bo>





CONCLUSION:

Here I want to conclude that, it was a reach, very interesting and knowledge full project. This project offices us enormous knowledge and idea of HTML, CSS and java Script. By this practical impromentation of each concepts like HTML, CSS and fava script made us a sich full of knowledge, how actually web page are closign. As this project was really interesting to us, it took lots of export and hard work for an to complete this project and it was too interesting while making this project. And finally completed this while making this project. And finally completed this beautifull project with great zeal.

REFERENCES:

- *) WWW. HTML & CSS Greenesfor Geers. Org
- *) www. HTHL W350 bolo. Com.
- *) wow. web Technology-Geenstorgeens.osg.
- * JICSE undonstanding consputer studies by