

MINI PROJECT FINAL REPORT
(2021-2022)
ONLINE VOTING SYSTEM



INSTITUTE OF ENGINEERING AND TECHNOLOGY

Submitted By:

Vanshika Bansal (191500894)

Under the Supervision Of

Ms. Ruchi Talwar

Technical Trainer

DEPARTMENT OF COMPUTER ENGINEERING AND APPLICATIONS

Student Information:

Name- Vanshika Bansal	University Roll no- 191500894
Mobile- 7452991727	Email- vanshika.bansal_cs19@gla.ac.in

Information About Industry /Organization:

Organization	GLA University, Mathura
Contact Person	Ms. Ruchi Talwar

Project Information:

Title Of Project	Online Voting System																
Roles and Responsibilities	<ul style="list-style-type: none">• <u>ROLES AND RESPONSIBILITIES :</u>• Familiarize him or herself with the candidates and issues.• Maintain with the office of the Supervisor of Elections a current address.• Know the location of his or her polling place and its hours of operation.• Bring proper identification to the polling station.																
Technical Details	<p><u>Hardware Requirements:</u></p> <table><tr><td>Main Processor</td><td>Core 13</td></tr><tr><td>Hard-disk Capacity</td><td>1 G.B</td></tr><tr><td>RAM</td><td>2 GB</td></tr><tr><td>Clock Speed</td><td>2.8 Hz</td></tr><tr><td>Keyboard</td><td>104 Key</td></tr></table> <p><u>Software Requirements:</u></p> <table><tr><td>Operating System</td><td>Windows 10</td></tr><tr><td>Software</td><td>Wamp Server</td></tr><tr><td>Visual Studio Code</td><td></td></tr></table>	Main Processor	Core 13	Hard-disk Capacity	1 G.B	RAM	2 GB	Clock Speed	2.8 Hz	Keyboard	104 Key	Operating System	Windows 10	Software	Wamp Server	Visual Studio Code	
Main Processor	Core 13																
Hard-disk Capacity	1 G.B																
RAM	2 GB																
Clock Speed	2.8 Hz																
Keyboard	104 Key																
Operating System	Windows 10																
Software	Wamp Server																
Visual Studio Code																	

Summary Of The Project Work

The project entitled Online Voting System was completed successfully. The system has been developed with much care and free of errors and at the same time it is efficient and less time consuming. The purpose of this project was to study HTML, CSS, JavaScript, PHP. This project helped us in gaining valuable information and practical knowledge on several topics like creating Dynamic Website using HTML, CSS, JavaScript.

The entire code is error free. Also , the project helped us understanding about the development phases of a project and software development life cycle.

We learned how to test different features of a project. This project has given us great satisfaction in having designed a model which can be implemented to anyone by simple modifications.

There is a scope for further development in our project to a great extent.

TRAINING CERTIFICATES:

VANSHIKA BANSAL



ACKNOWLEDGEMENT

The project work in this report is an outcome of continuous work over a period and drew intellectual support from various sources.

We would like to articulate our profound gratitude and to all those people who extended their wholehearted co-operation and have helped me in completing this project successfully.

We are thankful to Ms. Ruchi Talwar for teaching and assisting us in making the project successful. We would also like to thank our parents & other fellow mates for guiding and encouraging us throughout the duration of the project.

Vanshika Bansal (191500894)

DECLARATION

We here by declare that the project work entitled “Online Voting System” submitted to the GLA University Mathura, is a record of an original work done by us under the guidance of Ms. Ruchi Talwar.

Signature of the candidate:

Name of the candidate : Vanshika Bansal

Roll No- 191500894

Course: Computer Science and Engineering

Year: Third

Semester: 6th

ABSTRACT

Mini Project is the requirement for all engineering students in order to complete their Bachelor of Engineering degree at the GLA University, Mathura. Mini Project is a very important program me, since it complements both the academic and professional aspects of the engineering education. Exposing the students to the practical experience and actual working environment shall open the avenues for developing their skills and capabilities, as well as enhancing their intellectual and emotional personal.

The Mini Project also can provide strong linkages between university-industries that shall pave opportunities for "smart partnerships" and industrially driven research. The outcomes of the EIT that are mainly based on the assessment covering the company's and university's evaluation will provide the feedback for student's performance after 75% completion of their engineering study. The remarks from the companies on the students will very much helpful for the university to have a continuous quality improvement especially on curriculum practiced.

SYNOPSIS

-> Introduction

The main objective of the project is to provide the facility to the People to vote online in a simple way. This project is useful for people as they can vote from anywhere without going outside.

And the privileges that are provided to customers to read and execute by providing name, address, contact no. and some specific information for secure voting as soon as possible.

-> Motivation

We are working on this project as this project is helpful for people to vote online to whom they want to. As this project provides efficient facility for the users to vote as soon as possible. Therefore I came with this project.

Advantages:

- This system helps to reduce the waiting time of the Users.
- User/hospital can vote from anywhere they feel like to.

Disadvantages:

- It requires an internet connection.
- It requires large database.

Softwares Required

Database:	My SQL
User Interface Design:	HTML, CSS, JAVASCRIPT
Web Browser:	Mozilla, Google Chrome, Edge, OPERA
Software:	XAMPP/WAMP Server

TABLE OF CONTENT

1.Introduction To HTML.....	11
2. Introduction to CSS.....	14
3. Introduction to JavaScript.....	16
4. Introduction to PHP.....	19
5. Introduction of Wampserver.....	20
6. Introduction to Brackets.....	21
6.1 Brackets Extension	
7. Responsive Website.....	25
8. Project Description.....	28
8.1. Modules Used	
8.2 Target Audience	
8.3 Snippet of Webpages	
9. Testing.....	26
10. Use Case diagram and DFD.....	27
11. Conclusion.....	29
12. Future Scope.....	29
13. References.....	30

Introduction To HTML

HTML is an acronym which stands for Hyper Text Markup Language which is used for creating web pages and web applications.

Hyper Text: Hyper-Text simply means "**Text within Text**". A text has a link within it, is a hypertext. Whenever you click on a link which brings you to a new webpage, you have clicked on a hypertext.

Hyper-Text is a way to link two or more web pages (HTML documents) with each other.

Markup language: A markup language is a computer language that is used to apply layout and formatting conventions to a text document. Markup language makes text more interactive and dynamic. It can turn text into images, tables, links, etc.

Web Page: A web page is a document which is commonly written in HTML and translated by a web browser. A web page can be identified by entering an URL.

A Web page can be of the static or dynamic type. With the help of HTML only, we can create static web pages

DESCRIPTION Of HTML

<!DOCTYPE>: It defines the document type or it instruct the browser about the version of HTML.

<html>: This tag informs the browser that it is an HTML document. Text between html tag describes the web document. It is a container for all other elements of HTML except<!DOCTYPE>

<head>: It should be the first element inside the <html> element which contains the metadata (information about the document). It must be closed before the body tag opens.

<title>: As its name suggested, it is used to add title of that HTML page which appears at the top of the browser window. It must be placed inside the head tag and should close immediately. (Optional)

<body>: Text between body tag describes the body content of the page that is visible to the end user. This tag contains the main content of the HTML document.

<h1>: Text between <h1> tag describes the first level heading of the webpage.

<p>: Text between <p> tag describes the paragraph of the webpage.

FEATURES OF HTML

It is a very easy and simple language. It can be easily understood and modified.

It is very easy to make an effective presentation with HTML because it has a lot of formatting tags.

It is a markup language, so it provides a flexible way to design web pages along with the text.

It facilitates programmers to add a link on the web pages (by html anchor tag), so it enhances the interest of browsing of the user.

It is platform-independent because it can be displayed on any platform like Windows, Linux, and Macintosh, etc.

It facilitates the programmer to add Graphics, Videos, and Sound to the web pages which makes it more attractive and interactive. HTML is a case-insensitive language, which means we can use tags either in lower-case or upper-case.

INTRODUCTION TO CSS

CSS stands for Cascading Style Sheets. It is a style sheet language which is used to describe the look and formatting of a document written in markup language. It provides an additional feature to HTML. It is generally used with HTML to change the style of web pages and user interfaces.

What does CSS do

You can add new looks to your old HTML documents. You can completely change the look of your website with only a few changes in CSS code.

Why use CSS

These are the three major benefits of CSS:

Solves a big problem: Before CSS, tags like font, colour, background style, element alignments, border and size had to be repeated on every web page. This was a very long process. For example: If you are developing a large website where fonts and colour information are added on every single page, it will become a long and expensive process. CSS was created to solve this problem.

Saves a lot of time: CSS style definitions are saved in external CSS files so it is possible to change the entire website by changing just one file.

Provide more attributes: CSS provides more detailed attributes than plain HTML to define the look and feel of the website.

Types of CSS

CSS is added to HTML pages to format the document according to information in the style sheet. There are three ways to insert CSS in HTML documents.

- > **Inline CSS**
- > **Internal CSS**
- > **External CSS**

1.Inline CSS

Inline CSS is used to apply CSS on a single line or element.

For example:

```
<p style="colour: blue">Hello CSS</p>
```

2.Internal CSS

Internal CSS is used to apply CSS on a single document or page. It can affect all the elements of the page. It is written inside the style tag within head section of HTML.

For example :

```
<style>  
p{colour: blue}  
</style>
```

3.External CSS

External CSS is used to apply CSS on multiple pages or all pages. Here, we write all the CSS code in a CSS file. Its extension must be .CSS for example style.css.

For example :

```
p{colour: blue}
```

You need to link this style.css file to your html pages like this:

```
<link rel="stylesheet" type="text/CSS" href="style.css">
```

INTRODUCTION TO JAVASCRIPT

JavaScript is an object-based scripting language which is lightweight and cross- platform. JavaScript is not a compiled language, but it is a translated language. The JavaScript Translator (embedded in the browser) is responsible for translating the JavaScript code for the web browser.

APPLICATIONS OF JAVASCRIPT

JavaScript is used to create interactive websites. It is mainly used for:

- > Client-side validation,
- > Dynamic drop-down menus,
- > Displaying date and time,
- > Displaying pop-up windows and dialog boxes (like an alert dialog box, confirm dialog box and prompt dialog box),
- > Displaying clocks etc.

Advantages of JavaScript:

> JavaScript is a client side language

The JavaScript code is executed on the user's processor instead of the web server thus it saves bandwidth and load on the web server.

> JavaScript is an easy language to learn

The JavaScript language is easy to learn and offers syntax that is close to English. It uses the DOM model that provides plenty of predefined functionalities to the various objects on pages making it a breeze to develop a script to solve a custom purpose.

> JavaScript is comparatively fast for the end user

As the code is executed on the client side, results and processing is completed almost instantly depending on the task (tasks in JavaScript on web pages are usually simple so as to prevent being a memory hog) as it does not need to be processed in the site's web server and send back to the user consuming local as well as server bandwidth.

>Extended functionality to web pages

Third party add-ons like Grease monkey enable JavaScript developers to write snippets of JavaScript which can execute on desired web pages to extend its functionality. If you use a website and require a certain feature to be included, you can write it by yourself and use an add-on like Grease monkey to implement it on the web page.

>No compilation needed

JavaScript does not require compilation process so no compiler is needed. The browser interprets JavaScript as it HTML tags.

>Easy to debug and test

The understanding syntax of JavaScript is easy. Any person can learn it very easily and use it to develop dynamic and scalable websites.

INTRODUCTION TO PHP

PHP is an open source, interpreted and object-oriented scripting language i.e. executed at server side. It is used to develop web applications (an application i.e. executed at server side and generates dynamic page).

What is PHP

- >PHP is a server side scripting language.
- >PHP is an interpreted language, i.e. there is no need for compilation.
- >PHP is an object-oriented language.
- >PHP is an open-source scripting language.
- >PHP is simple and easy to learn language.

PHP Features

There are given many features of PHP.

Performance: Script written in PHP executes much faster than those scripts written in other languages such as JSP & ASP.

Open Source Software: PHP source code is free available on the web, you can develop all the version of PHP according to your requirement without paying any cost.

Platform Independent: PHP are available for WINDOWS, MAC, LINUX & UNIX operating system. A PHP application developed in one OS can be easily executed in other OS also.

Compatibility: PHP is compatible with almost all local servers used today like Apache, IIS etc.

Embedded: PHP code can be easily embedded within HTML tags and script.

INTRODUCTION TO WAMPSERVER

WampServer refers to a software stack for the Microsoft Windows operating system, created by Romain Bourdon and consisting of the Apache web server, OpenSSL for SSL support, MySQL database and PHP programming language.

WampServer is a Web development platform on Windows that allows you to create dynamic Web applications with Apache2, PHP, MySQL and MariaDB. WampServer automatically installs everything you need to intuitively develop Web applications. You will be able to tune your server without even touching its setting files. Best of all, WampServer is available for free (under GPML license) in both 32 and 64 bit versions. WampServer is not compatible with Windows XP, SP3, or Windows Server 2003.

Features

- > Manage your Apache, MySQL and Maria DB services
- > Install and switch Apache, MySQL, Maria DB and PHP releases
- > Manage your server's settings
- > Access your logs

- > Access your settings files
- > Create alias
- > Use Virtual Host as hosters

INTRODUCTION TO BRACKETS

>Brackets is an open-source, modern text editor crafted for web developers and front-end developers. This app simplifies the process of coding, allowing coders to share their work through various platforms. It is a lightweight yet powerful development tool that blends visual tools into the editor so you can get the help that you want without limiting your creative process.

>The Brackets app has been specifically designed for working in HTML, CSS, and JavaScript. It comes with a crisp, clean interface to make sure that tools wouldn't get in your way. It has a Quick Edit UI which puts context-specific code and tools inline instead of cluttering up your coding environment.

>The app also boasts its Live Preview function, a really useful feature that works directly with your browser so that you can push code edits instantly. This feature syncs Brackets with your browser, allowing you to jump back and forth between the real source code and the browser view.

>If you wish to work on the CSS that applies to a specific ID, you may do so using Brackets. You only have to put your mouse cursor in that ID and push Command/CTRL + E.

>Brackets works with preprocessors in a new way. It allows you to use Quick Edit and Live Highlight with LESS and SCSS files making working with them easier.

>Furthermore, the app comes with a strong extension framework. It has an extension manager which allows you to browse and install numerous extensions depending on your needs. To locate the extension manager, simply go to the File menu or click the icon in the upper right corner of the main interface.

>Brackets is a solid editor which has everything you need when you work with files and directories as well as creating new files. Its code completion features let you quickly assemble apps without even knowing the exact syntax. And should you need assistance code syntax and code options, the Quick Edit option will provide help along the way.

>Overall, Brackets is a great tool that is a pleasure to code in. Its open source capabilities and feature-rich design is a great help for various developers out there. The app also comes with a user-friendly interface and various extension options to cater to your needs. The only real downside of using the app is that its installation can take ages and may likely test your patience. However, once you get past that hurdle, you will find that the app is exactly what you are looking for.

BRACKET EXTENSIONS

Brackets has lots of Free Extensions. These extensions help to reduce the manual effort in your code and fixes multiple issues depending on the functionality of the extension. The Brackets Extension Manager manages all extensions. It is available under the View Menu and is also available in the Right side pane of the Brackets editor.

1.Emmet

The Emmet is definitely one of the Brackets top extensions which helps to make coding fast. This works in such a way that you have to simply type some abbreviations and this abbreviation will expand to create tags. This can drastically increase the speed of HTML and CSS coding. Emmet can automatically use the abbreviations and parse them at run time dynamically to provide the output code.

These abbreviations create the structure of code with tags and elements. It will also work with frameworks like Bootstrap and Foundation.

2.Beautify

The Beautify organizes and formats the HTML, CSS, JavaScript files to make them look good, clean, more readable and properly indented. This plugin also removes any extra spaces. To use Beautify, it is better use the shortcuts.

To Clean(Format) up the code, select the entire file or a part of the file which you want to clean. Right click and click on “Beautify “.

Another way to use Brackets Beautify extension is by navigating to Edit -> Beautify. If you want to clean up the file during save, there is an option “Beautify on Save”.

3.Brackets Git

Before installing the Brackets Git extension, you have to first install GIT on your PC/Computer. GIT is a very popular Version control system(VCS) to collaborate and manage your projects.

Once integration is done, you can set the path of your GIT executable file. This allows you to commit your code changes to GIT from Brackets itself.

You can also perform other useful operations such as Push or Pull the changes. It has other options as well such as view file history, total commit history etc.

4.HTML skeleton

Using the HTML skeleton extension, it is easy to insert HTML elements into your document. It is a quick way of inserting a group of tags and elements.

This plugin helps you to quickly create the skeleton of HTML tags like basic/full HTML skeleton, viewport, Image, Internal & External style-sheet etc.

5.QuickdocsJS

The QuickdocsJS shows quick short documentation for JavaScript functions, summary, syntax and parameters. You can quickly refer the documents for jQuery, NodeJS and basic ReactJS functions.

6.Brackets Colour Picker

The Brackets Colour Picker activates colour picker for brackets. When you type 'colour' in brackets editor, it displays a colour picker and you can select a particular colour of your choice. This colour picker is a handy tool to select the colour of your choice from a set of colours. With this, you can select Colours in actual colour name, RGB values, HEX Codes, etc.

7.Autosave every edit!

Saving the changes continuously is very important if you are making some critical changes. **The Autosave every edit!** saves your work automatically as soon as you type. The best thing is that you do not need to press any command or type CTRL + S every time. You have to just set the frequency of time-frame when the changes will be automatically saved.

RESPONSIVE WEBSITE

A responsive website is one that has been designed to respond, or adapt, based on the technology and type of computing device used by the visitor to display the site. It is basically one website design that will look good at any size — from a large desktop LCD monitor to the smaller screens we use on smartphones and tablets. Responsive design ensures visitors to the site have a similar experience that is independent of the size of the device used to view the site.

Responsive website design (RWD) enables site designers to create once and publish the same content everywhere, for all devices. It is a website development philosophy of rendering web pages in an efficient, optimized and easy-to-read format across a variety of devices and web browsers on different platforms.

Rather than the traditional approach of designing web pages for viewing on just desktop or laptop PCs, responsive design utilizes a variety of newer web development features and functionality to deliver an optimal view to users on mobile devices like smartphones and tablets as well as on traditional PCs and other electronic devices.

Because of their smaller display size, mobile devices typically require a modified layout for content to help users navigate through the website more efficiently, and with responsive design, web developers are able to code their web pages with the flexibility to render readable content at a variety of display sizes.

This is due largely in part to websites that can continually and fluidly change, based on factors such as the viewport width.

Three Main Components of Responsive Design

Responsive website design consists of the following three main components:

>**Flexible layouts**- Using a flexible grid to create the website layout that will dynamically resize to any width.

>**Media queries**- An extension to media types when targeting and including styles. Media queries allow designers to specify different styles for specific browser and device circumstances.

>**Flexible media**- Makes media (images, video and other formats)scalable, by changing the size of the media as the size of the viewport changes.

CSS MEDIA QUERIES

Media queries can be used to check many things, such as:

- width and height of the viewport
- width and height of the device
- orientation (is the tablet/phone in landscape or portrait mode?)
- Resolution

Using media queries are a popular technique for delivering a tailored style sheet to desktops, laptops, tablets, and mobile phones (such as iPhone and Android phones).

Media Query Syntax

A media query consists of a media type and can contain one or more expressions, which resolve to either true or false.

```
@media not|only  
mediatype and  
(expressions) {  
CSS-Code;  
}
```

The result of the query is true if the specified media type matches the type of device the document is being displayed on and all expressions in the media query are true.

When a media query is true, the corresponding style sheet or style rules are applied, following the normal cascading rules. Unless you use the not or only operators, the media type is optional and the all type will be implied.

PROJECT DESCRIPTION

The main objective of the project is to provide the Blood (Specific Group) to the People in a simple way. This project is useful for finding the Blood Bank for getting the Blood in simple manner. To know the Location status there is an application tool for displaying the delivery in secure way. The system is intended for those who want blood in emergency.

And the privileges that are provided to customers to read and execute by providing name, address, contact no. and some specific information for secure delivery as soon as possible and in case of delivery service problem occur then we provided him\her the nearest blood bank address.

The whole delivery analyzer will be under the control of the administrator of blood bank and the customer.

Users / Actors of System

- Donors
- Campaign
- Side menu

Donors Features

- Add Donor details
- Delete Donor details
- Add Donor details
- Delete Donor details
- Update his/her profile details

Campaign Features

- Add Campaign details
- Change Campaign details
- Update Campaign details
- Delete Campaign details

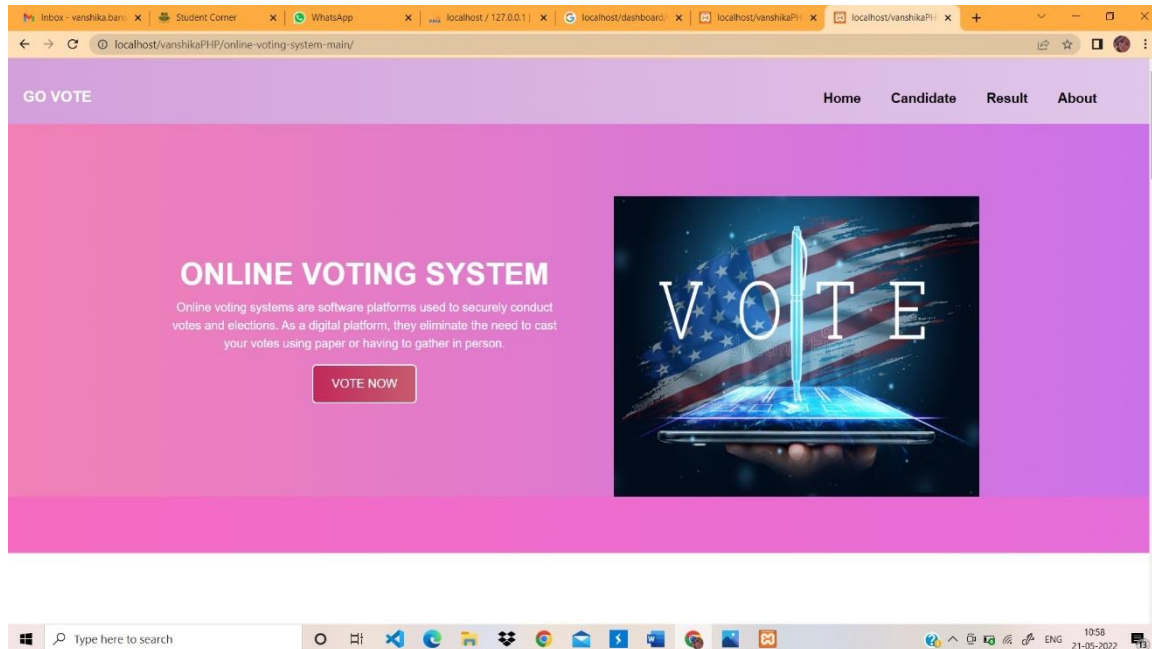
Side Bar Features

- View Setting
- Update setting
- Notification Panel

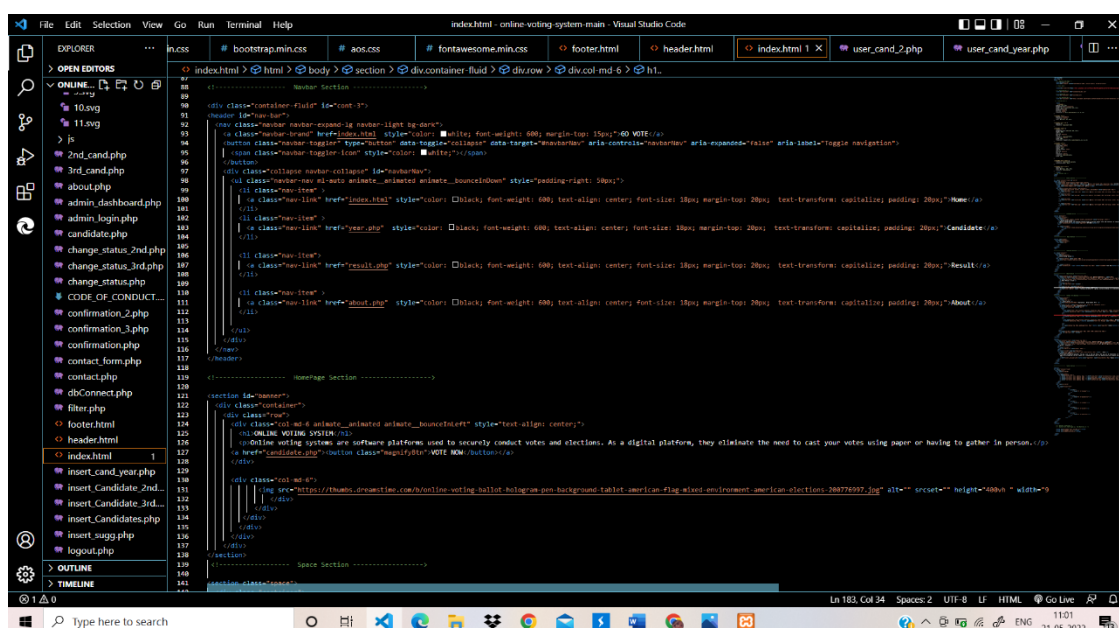
Progress till date

Module used :-

Login Page:



Code Used:



Signup:

GO VOTE

Home Candidate Result About

Confirmation

Name :

Email :

Branch :

Mobile Number :

Which Candidate :

Roll No. :

Reason :

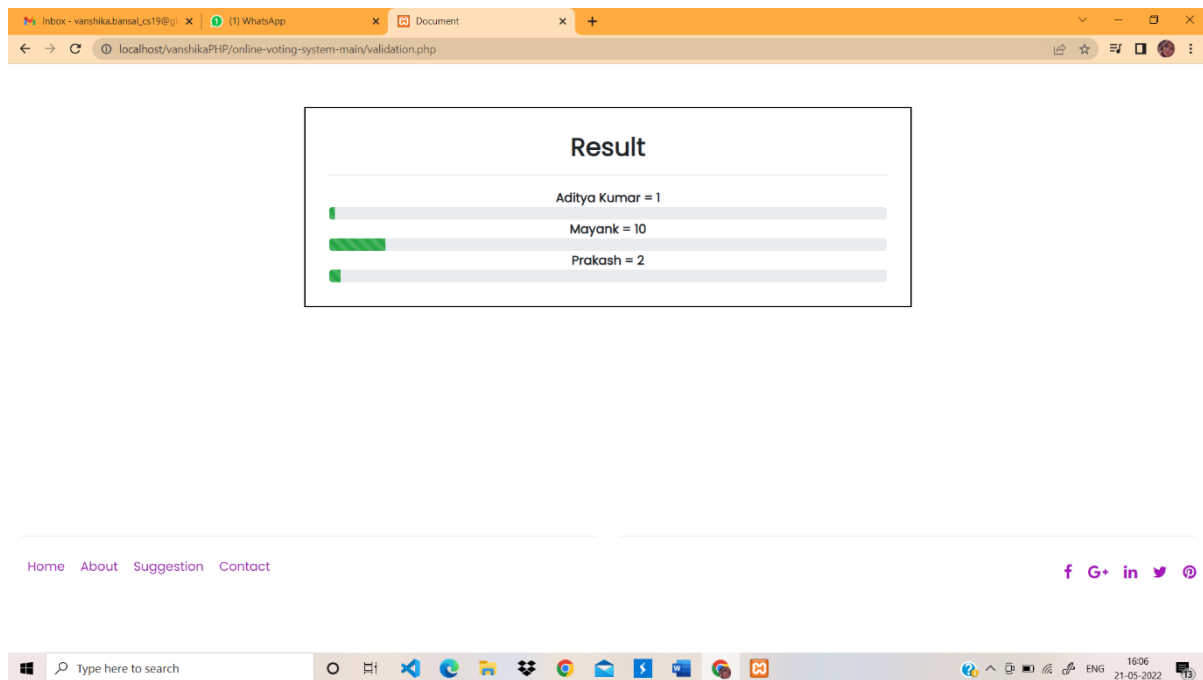
Submit

CODE:

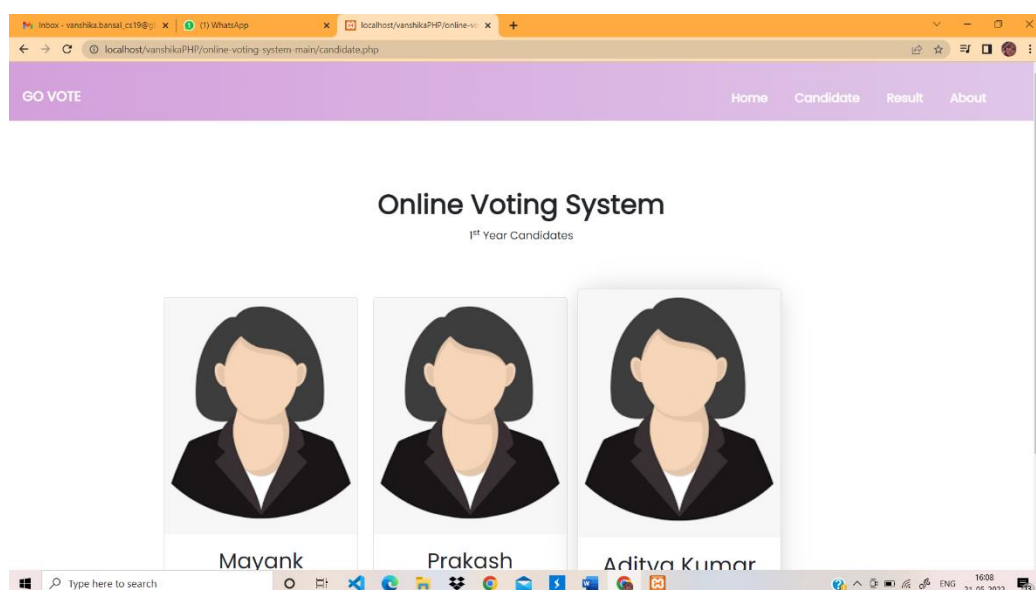
```
confirmation.php - online-voting-system-main - Visual Studio Code
File Edit Selection View Go Run Terminal Help
EXPLORER
  bootstrap.min.js
  2nd_cand.php
  jquery-3.2.1.slim.min.js
  about.php
  3rd_cand.php
  admin_login.php
  confirmation_2.php
  confirmation.php
  11.svg
  js
  2nd_cand.php
  3rd_cand.php
  about.php
  admin_dashboard.php
  admin_login.php
  candidate.php
  change_status_2nd.php
  change_status_3rd.php
  change_status.php
  CODE_OF_CONDUCT...
  confirmation_2.php
  confirmation_3.php
  confirmation.php
  contact_form.php
  contact.php
  dbConnect.php
  filter.php
  footer.html
  header.html
  index.html
  insert_cand_year.php
  insert_Candidate_2nd...
  insert_Candidate_3rd...
  insert_Candidates.php
  insert_sugg.php
  logout.php
  pending.php
  OUTLINE
  TIMELINE
  0
  1
  2
  3
  4
  5
  6
  7
  8
  9
  10
  11
  12
  13
  14
  15
  16
  17
  18
  19
  20
  21
  22
  23
  24
  25
  26
  27
  28
  29
  30
  31
  32
  33
  34
  35
  36
  37
  38
  39
  40
  41
  42
  43
  44
  45
  46
  47
  48
  49
  50
  51
  52
  53
  54
  55
  56
  57
  58
  59
  60
  61
  62
  63
  64
  65
  66
  67
  68
  69
  70
  71
  72
  73
  74
  75
  76
  77
  78
  79
  80
  81
  82
  83
  84
  85
  86
  87
  88
  89
  90
  91
  92
  93
  94
  95
  96
  97
  98
  99
  100
  101
  102
  103
  104
  105
  106
  107
  108
  109
  110
  111
  112
  113
  114
  115
  116
  117
  118
  119
  120
  121
  122
  123
  124
  125
  126
  127
  128
  129
  130
  131
  132
  133
  134
  135
  136
  137
  138
  139
  140
  141
  142
  143
  144
  145
  146
  147
  148
  149
  150
  151
  152
  153
  154
  155
  156
  157
  158
  159
  160
  161
  162
  163
  164
  165
  166
  167
  168
  169
  170
  171
  172
  173
  174
  175
  176
  177
  178
  179
  180
  181
  182
  183
  184
  185
  186
  187
  188
  189
  190
  191
  192
  193
  194
  195
  196
  197
  198
  199
  200
  201
  202
  203
  204
  205
  206
  207
  208
  209
  210
  211
  212
  213
  214
  215
  216
  217
  218
  219
  220
  221
  222
  223
  224
  225
  226
  227
  228
  229
  230
  231
  232
  233
  234
  235
  236
  237
  238
  239
  240
  241
  242
  243
  244
  245
  246
  247
  248
  249
  250
  251
  252
  253
  254
  255
  256
  257
  258
  259
  260
  261
  262
  263
  264
  265
  266
  267
  268
  269
  270
  271
  272
  273
  274
  275
  276
  277
  278
  279
  280
  281
  282
  283
  284
  285
  286
  287
  288
  289
  290
  291
  292
  293
  294
  295
  296
  297
  298
  299
  300
  301
  302
  303
  304
  305
  306
  307
  308
  309
  310
  311
  312
  313
  314
  315
  316
  317
  318
  319
  320
  321
  322
  323
  324
  325
  326
  327
  328
  329
  330
  331
  332
  333
  334
  335
  336
  337
  338
  339
  340
  341
  342
  343
  344
  345
  346
  347
  348
  349
  350
  351
  352
  353
  354
  355
  356
  357
  358
  359
  360
  361
  362
  363
  364
  365
  366
  367
  368
  369
  370
  371
  372
  373
  374
  375
  376
  377
  378
  379
  380
  381
  382
  383
  384
  385
  386
  387
  388
  389
  390
  391
  392
  393
  394
  395
  396
  397
  398
  399
  400
  401
  402
  403
  404
  405
  406
  407
  408
  409
  410
  411
  412
  413
  414
  415
  416
  417
  418
  419
  420
  421
  422
  423
  424
  425
  426
  427
  428
  429
  430
  431
  432
  433
  434
  435
  436
  437
  438
  439
  440
  441
  442
  443
  444
  445
  446
  447
  448
  449
  450
  451
  452
  453
  454
  455
  456
  457
  458
  459
  460
  461
  462
  463
  464
  465
  466
  467
  468
  469
  470
  471
  472
  473
  474
  475
  476
  477
  478
  479
  480
  481
  482
  483
  484
  485
  486
  487
  488
  489
  490
  491
  492
  493
  494
  495
  496
  497
  498
  499
  500
  501
  502
  503
  504
  505
  506
  507
  508
  509
  510
  511
  512
  513
  514
  515
  516
  517
  518
  519
  520
  521
  522
  523
  524
  525
  526
  527
  528
  529
  530
  531
  532
  533
  534
  535
  536
  537
  538
  539
  540
  541
  542
  543
  544
  545
  546
  547
  548
  549
  550
  551
  552
  553
  554
  555
  556
  557
  558
  559
  560
  561
  562
  563
  564
  565
  566
  567
  568
  569
  570
  571
  572
  573
  574
  575
  576
  577
  578
  579
  580
  581
  582
  583
  584
  585
  586
  587
  588
  589
  590
  591
  592
  593
  594
  595
  596
  597
  598
  599
  600
  601
  602
  603
  604
  605
  606
  607
  608
  609
  610
  611
  612
  613
  614
  615
  616
  617
  618
  619
  620
  621
  622
  623
  624
  625
  626
  627
  628
  629
  630
  631
  632
  633
  634
  635
  636
  637
  638
  639
  640
  641
  642
  643
  644
  645
  646
  647
  648
  649
  650
  651
  652
  653
  654
  655
  656
  657
  658
  659
  660
  661
  662
  663
  664
  665
  666
  667
  668
  669
  670
  671
  672
  673
  674
  675
  676
  677
  678
  679
  680
  681
  682
  683
  684
  685
  686
  687
  688
  689
  690
  691
  692
  693
  694
  695
  696
  697
  698
  699
  700
  701
  702
  703
  704
  705
  706
  707
  708
  709
  710
  711
  712
  713
  714
  715
  716
  717
  718
  719
  720
  721
  722
  723
  724
  725
  726
  727
  728
  729
  730
  731
  732
  733
  734
  735
  736
  737
  738
  739
  740
  741
  742
  743
  744
  745
  746
  747
  748
  749
  750
  751
  752
  753
  754
  755
  756
  757
  758
  759
  760
  761
  762
  763
  764
  765
  766
  767
  768
  769
  770
  771
  772
  773
  774
  775
  776
  777
  778
  779
  780
  781
  782
  783
  784
  785
  786
  787
  788
  789
  790
  791
  792
  793
  794
  795
  796
  797
  798
  799
  800
  801
  802
  803
  804
  805
  806
  807
  808
  809
  810
  811
  812
  813
  814
  815
  816
  817
  818
  819
  820
  821
  822
  823
  824
  825
  826
  827
  828
  829
  830
  831
  832
  833
  834
  835
  836
  837
  838
  839
  840
  841
  842
  843
  844
  845
  846
  847
  848
  849
  850
  851
  852
  853
  854
  855
  856
  857
  858
  859
  860
  861
  862
  863
  864
  865
  866
  867
  868
  869
  870
  871
  872
  873
  874
  875
  876
  877
  878
  879
  880
  881
  882
  883
  884
  885
  886
  887
  888
  889
  890
  891
  892
  893
  894
  895
  896
  897
  898
  899
  900
  901
  902
  903
  904
  905
  906
  907
  908
  909
  910
  911
  912
  913
  914
  915
  916
  917
  918
  919
  920
  921
  922
  923
  924
  925
  926
  927
  928
  929
  930
  931
  932
  933
  934
  935
  936
  937
  938
  939
  940
  941
  942
  943
  944
  945
  946
  947
  948
  949
  950
  951
  952
  953
  954
  955
  956
  957
  958
  959
  960
  961
  962
  963
  964
  965
  966
  967
  968
  969
  970
  971
  972
  973
  974
  975
  976
  977
  978
  979
  980
  981
  982
  983
  984
  985
  986
  987
  988
  989
  990
  991
  992
  993
  994
  995
  996
  997
  998
  999
  1000
  1001
  1002
  1003
  1004
  1005
  1006
  1007
  1008
  1009
  1010
  1011
  1012
  1013
  1014
  1015
  1016
  1017
  1018
  1019
  1020
  1021
  1022
  1023
  1024
  1025
  1026
  1027
  1028
  1029
  1030
  1031
  1032
  1033
  1034
  1035
  1036
  1037
  1038
  1039
  1040
  1041
  1042
  1043
  1044
  1045
  1046
  1047
  1048
  1049
  1050
  1051
  1052
  1053
  1054
  1055
  1056
  1057
  1058
  1059
  1060
  1061
  1062
  1063
  1064
  1065
  1066
  1067
  1068
  1069
  1070
  1071
  1072
  1073
  1074
  1075
  1076
  1077
  1078
  1079
  1080
  1081
  1082
  1083
  1084
  1085
  1086
  1087
  1088
  1089
  1090
  1091
  1092
  1093
  1094
  1095
  1096
  1097
  1098
  1099
  1100
  1101
  1102
  1103
  1104
  1105
  1106
  1107
  1108
  1109
  1110
  1111
  1112
  1113
  1114
  1115
  1116
  1117
  1118
  1119
  1120
  1121
  1122
  1123
  1124
  1125
  1126
  1127
  1128
  1129
  1130
  1131
  1132
  1133
  1134
  1135
  1136
  1137
  1138
  1139
  1140
  1141
  1142
  1143
  1144
  1145
  1146
  1147
  1148
  1149
  1150
  1151
  1152
  1153
  1154
  1155
  1156
  1157
  1158
  1159
  1160
  1161
  1162
  1163
  1164
  1165
  1166
  1167
  1168
  1169
  1170
  1171
  1172
  1173
  1174
  1175
  1176
  1177
  1178
  1179
  1180
  1181
  1182
  1183
  1184
  1185
  1186
  1187
  1188
  1189
  1190
  1191
  1192
  1193
  1194
  1195
  1196
  1197
  1198
  1199
  1200
  1201
  1202
  1203
  1204
  1205
  1206
  1207
  1208
  1209
  1210
  1211
  1212
  1213
  1214
  1215
  1216
  1217
  1218
  1219
  1220
  1221
  1222
  1223
  1224
  1225
  1226
  1227
  1228
  1229
  1230
  1231
  1232
  1233
  1234
  1235
  1236
  1237
  1238
  1239
  1240
  1241
  1242
  1243
  1244
  1245
  1246
  1247
  1248
  1249
  1250
  1251
  1252
  1253
  1254
  1255
  1256
  1257
  1258
  1259
  1260
  1261
  1262
  1263
  1264
  1265
  1266
  1267
  1268
  1269
  1270
  1271
  1272
  1273
  1274
  1275
  1276
  1277
  1278
  1279
  1280
  1281
  1282
  1283
  1284
  1285
  1286
  1287
  1288
  1289
  1290
  1291
  1292
  1293
  1294
  1295
  1296
  1297
  1298
  1299
  1300
  1301
  1302
  1303
  1304
  1305
  1306
  1307
  1308
  1309
  1310
  1311
  1312
  1313
  1314
  1315
  1316
  1317
  1318
  1319
  1320
  1321
  1322
  1323
  1324
  1325
  1326
  1327
  1328
  1329
  1330
  1331
  1332
  1333
  1334
  1335
  1336
  1337
  1338
  1339
  1340
  1341
  1342
  1343
  1344
  1345
  1346
  1347
  1348
  1349
  1350
  1351
  1352
  1353
  1354
  1355
  1356
  1357
  1358
  1359
  1360
  1361
  1362
  1363
  1364
  1365
  1366
  1367
  1368
  1369
  1370
  1371
  1372
  1373
  1374
  1375
  1376
  1377
  1378
  1379
  1380
  1381
  1382
  1383
  1384
  1385
  1386
  1387
  1388
  1389
  1390
  1391
  1392
  1393
  1394
  1395
  1396
  1397
  1398
  1399
  1400
  1401
  1402
  1403
  1404
  1405
  1406
  1407
  1408
  1409
  1410
  1411
  1412
  1413
  1414
  1415
  1416
  1417
  1418
  1419
  1420
  1421
  1422
  1423
  1424
  1425
  1426
  1427
  1428
  1429
  1430
  1431
  1432
  1433
  1434
  1435
  1436
  1437
  1438
  1439
  1440
  1441
  1442
  1443
  1444
  1445
  1446
  1447
  1448
  1449
  1450
  1451
  1452
  1453
  1454
  1455
  1456
  1457
  1458
  1459
  1460
  1461
  1462
  1463
  1464
  1465
  1466
  1467
  1468
  1469
  1470
  1471
  1472
  1473
  1474
  1475
  1476
  1477
  1478
  1479
  1480
  1481
  1482
  1483
  1484
  1485
  1486
  1487
  1488
  1489
  1490
  1491
  1492
  1493
  1494
  1495
  1496
  1497
  1498
  1499
  1500
  1501
  1502
  1503
  1504
  1505
  1506
  1507
  1508
  1509
  1510
  1511
  1512
  1513
  1514
  1515
  1516
  1517
  1518
  1519
  1520
  1521
  1522
  1523
  1524
  1525
  1526
  1527
  1528
  1529
  1530
  1531
  1532
  1533
  1534
  1535
  1536
  1537
  1538
  1539
  1540
  1541
  1542
  1543
  1544
  1545
  1546
  1547
  1548
  1549
  1550
  1551
  1552
  1553
  1554
  1555
  1556
  1557
  1558
  1559
  1560
  1561
  1562
  1563
  1564
  1565
  1566
  1567
  1568
  1569
  1570
  1571
  1572
  1573
  1574
  1575
  1576
  1577
  1578
  1579
  1580
  1581
  1582
  1583
  1584
  1585
  1586
  1587
  1588
  1589
  1590
  1591
  1592
  1593
  1594
  1595
  1596
  1597
  1598
  1599
  1600
  1601
  1602
  1603
  1604
  1605
  1606
  1607
  1608
  1609
  1610
  1611
  1612
  1613
  1614
  1615
  1616
  1617
  1618
  1619
  1620
  1621
  1622
  1623
  1624
  1625
  1626
  1627
  1628
  1629
  1630
  1631
  1632
  1633
  1634
  1635
  1636
  1637
  1638
  1639
  1640
  1641
  1642
  1643
  1644
  1645
  1646
  1647
  1648
  1649
  1650
  1651
  1652
  1653
  1654
  1655
  1656
  1657
  1658
  1659
  1660
  1661
  1662
  1663
  1664
  1665
  1666
  1667
  1668
  1669
  1670
  1671
  1672
  1673
  1674
  1675
  1676
  1677
  1678
  1679
  1680
  1681
  1682
  1683
  1684
  1685
  1686
  1687
  1688
  1689
  1690
  1691
  1692
  1693
  1694
  1695
  1696
  1697
  1698
  1699
  1700
  1701
  1702
  1703
  1704
  1705
  1706
  1707
  1708
  1709
  1710
  1711
  1712
  1713
  1714
  1715
  1716
  1717
  1718
  1719
  1720
  1721
  1722
  1723
  1724
  1725
  1726
  1727
  1728
  1729
  1730
  1731
  1732
  1733
  1734
  1735
  1736
  1737
  1738
  1739
  1740
  1741
  1742
  1743
  1744
  1745
  1746
  1747
  1748
  1749
  1750
  1751
  1752
  1753
  1754
  1755
  1756
  1757
  1758
  1759
  1760
  1761
  1762
  1763
  1764
  1765
  1766
  1767
  1768
  1769
  1770
  1771
  1772
  1773
  1774
  1775
  1776
  1777
  1778
  1779
  1780
  1781
  1782
  1783
  1784
  1785
  1786
  1787
  1788
  1789
  1790
  1791
  1792
  1793
  1794
  1795
  1796
  1797
  1798
  1799
  1800
  1801
  1802
  1803
  1804
  1805
  1806
  1807
  1808
  1809
  1810
  1811
  1812
  1813
  1814
  1815
  1816
  1817
  1818
  1819
  1820
  1821
  1822
  1823
  1824
  1825
  1826
  1827
  1828
  1829
  1830
  1831
  1832
  1833

```

RESULT:



CANDIDATES AND VOTING SYSTEM:



CONCLUSION

We have Completed Our Project Within Time Limit with the Coordination of our team members under the supervision of our mentor Ms. Ruchi Talwar.

Our project repository is available on <https://github.com/vanshikavini27>

REFERENCES

1. <https://www.w3schools.com>
2. <https://www.javatpoint.com>
3. <https://www.php.net>

Faculty Guidelines :-

Ms. Ruchi Talwar
(Technical Trainer)