

Botanical.corp

Group 6

Names : Faiz Anugerah G.

Mutiara Tri S.

Raihan Z. Prayogi.

Class : 2CC2

CEP CCIT

FAKULTAS TEKNIK UNIVERSITAS INDONESIA

2020

**Developed by**

1. **Faiz Anugerah G.**
2. **Mutiara Tri S.**
3. **Raihan Z. Prayogi.**

****

**PROJECT ON**

*Botanical.corp*

**Botanical.corp**

Batch Code : 2CC2

Start Date : 18 Juli 2020   
End Date : 22 Juli 2020

Name of Faculty : Devi Afrilia Sinikite

Names of Developer :

1. Faiz Anugerah G.
2. Mutiara Tri S.
3. Raihan Z. Prayogi.

Date of Submission: 24 Juli 2020

**CERTIFICATE**

This is to certify that this project titled “Botanical.corp” embodies the original work done by Faiz Anugerah G, Mutiara Tri S, Raihan Z. Prayogi. Project in partial fulfillment of their course requirement at NIIT.

Coordinator:

Devi Afrilia Sinikite

****

**ACKNOWLEDGEMENT**

First of all, thanks to Allah SWT because of the help of Allah, authors finished writing the paper entitled “Botanical.corp” right in the calculated time.

The purpose in writing this paper is to fulfill the assignment that given by Ms. Devi Afrilia Sinikite as lecturer in CEP-CCIT FTUI.

In arranging this paper, the writer truly get lots challenges and obstructions but with help of many individuals who can’t be mentioned one by one, those obstructions could have passed. Writer also realized there are still many mistakes in process of writing this paper.

Because of that, the writer says thank to all individuals who helps in the process of writing this paper. Hopefully Allah replies all helps and bless all. The writer realized that this paper is still not perfect in arrangement and the content. Then the writer hopes the criticism from the readers can help the writer in perfecting the next paper. Last but not the least hopefully, this paper can help the readers to gain more knowledge about Botanical.corp.

Depok, July 2020

Author.

**SYSTEM ANALYSIS**

**System Summary**:

The program Botanical.corp made for easier the customers to see the plant and buying from the same page. Customers can see every each product and also the description and the price. If the customers felt not good about the Botanical.corp by the product or anything it can go to the help bar to fill the suggestion.

First step we use our sketch to design the website that we will create and determine what features will be in it. Use netbeans to apply logical script and design the website.

For the designing website purpose, use CSS that connect to html page for adding the Colors and appends some styles that used to embellish the interface and components inside the web.

For logically purpose use Jsp, Javascript language that connected to HTML page. Such as menu order form.

For database purpose use mysql application that connected to netbeans.

**HARDWARE AND SOFTWARE REQUIREMENTS**

**Hardware**: Lenovo Yoga 300

**Operating System:** Windows 10 home

**Software:** Netbeans ide 8.2 RC, Xampp, Google Chrome

\

sssssssssss

**INDIVIDUAL PROJECT SCHEDULE**

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| ***S.No*** | |  | | --- | | ***Activity Description*** | | |  | | --- | | ***Planned Date of Completion*** | | |  | | --- | | ***Actual Date*** | | |  | | --- | | ***Responsibility*** | | |  | | --- | | ***Remarks*** | |
| 1. | Concept | 18 July 2020 | 18 July 2020 | Faiz,Raihan,Mutiara | Concept Design |
| 2. | Find Reference | 18 July 2020 | 18 July 2020 | Faiz,Raihan,Mutiara | Referenced to previous html project |
| 3. | Implement Design Website | 18 July 2020 | 18 July 2020 | Faiz,Raihan Mutiara | Implement Website Design |
| 4. | Database | 19 July 2020 | 19 July 2020 | Faiz | Create Database |
| 5. | Coding JSP Java | 20 July 2020 | 20 July 2020 | Faiz,Raihan | Make Coding JSP |
| 6. | Find Solution | 21 July 2020 | 21 July 2020 | Faiz, Raihan , Mutiara | Find the solution of coding problem |
| 7. | Paper | 21 July 2020 | 21 July 2020 | Raihan | Creating a report paper |
| 8. | Presentation Slide | 21 July 2020 | 21 July 2020 | Mutiara | Creating a presentation slide |

**TECHNOLOGY DIAGRAM**

**PROJECT FILE DETAILS**

|  |  |  |
| --- | --- | --- |
| **S.No** | **File Name** | **Remarks** |
|  |  |  |

\

sssssssssss