README.md 9/24/2021

Clarusway



Project-001 :Survey Form (HC-01)

Description

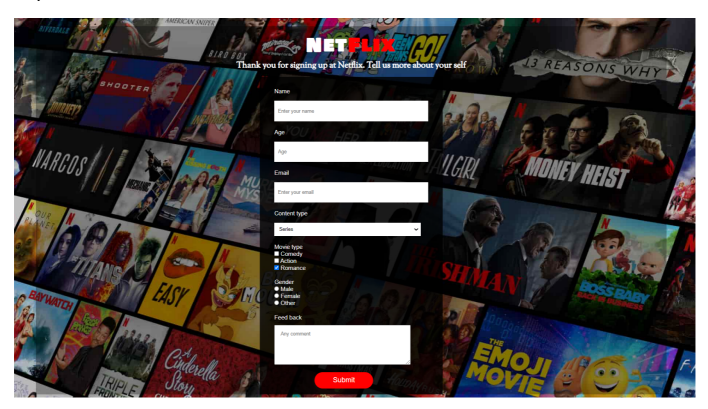
Project aims to create survey form within html and css.

Problem Statement

Your company has recently started on a project that aims to conduct a survey to measure the
demands and interests of its customers. So you and your colleagues have started to work on the
project.

Project Skeleton

Expected Outcome



Objective

README.md 9/24/2021

Build a Survey Form that is functionally similar to this: Survey Form

At the end of the project, following topics are to be covered;

- HTML Forms-Input Types
- HTML Form Elements
- CSS Colors-Border Properties
- CSS Margins-Padding
- CSS Properties for Texts-Font Families-Links

At the end of the project, students will be able to;

- · improve coding skills within HTML & CSS
- use git commands (push, pull, commit, add etc.) and Github as Version Control System.

Steps to Solution

- Step 1: Download or clone project repo on Github
- Step 2: Create project folder for local public repo on your pc
- Step 3: Create Survey Form

Part-1 HTML Structure

- Creat structure of the HTML5
- Give name of your project (title)
- Create the main structure of the container (div id="container")
- Create Main Topic of the project (id="title")
- Create a description of your project (id="description")
- Create a form (id="survey-form")
- Create 4 divisions (class="box") for each label and single-line text input field (Tips:dont forget to use placeholder)
- Create a division (class="box") for a dropdown list. (Tips:dont forget to use a label tag)
- Create a division (class="box") for checkbox list
- Create a division (class="box") for radio buttons
- Create a division (class="box") for a multi-line input field (Tips: a text area)
- Create a button for id="submit" the form

Part-2 CSS Structure

- Set a background and define font-color="white"
- Set container background color and margin
- Define "title" and "description" color-size-padding etc...

README.md 9/24/2021

```
Define "survey-form" color-size-padding etc...
Define labels color-size-padding etc... (Tips: id="name", "email", "number" ...)
Set class color-size-padding-margin etc...
Define id="submit" color-size-padding etc...
```

- Step 4: Push your application into your own public repo on Github
- Step 5: Deploy your application on Github template to showcase your app within your team.

Notes

• You can use HTML, and CSS to complete this project.

Resources

• Background Image Url

□ Happy Coding
 △