

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.

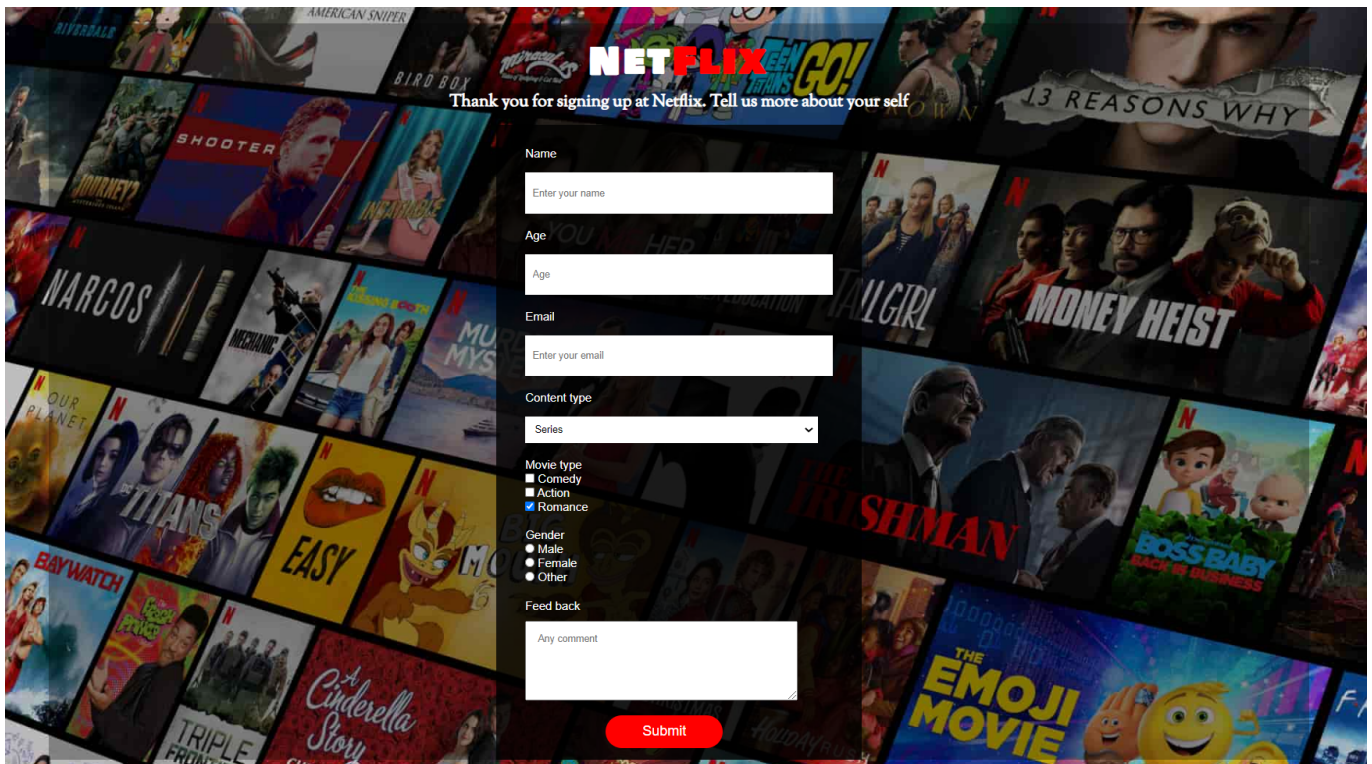
Project Design

- <https://www.figma.com/file/HXULRJYkPlaCpxQlbn82bX/Project001?node-id=6%3A4>

Project Skeleton

```
001-survey-form (folder)
|
|----readme.md           # Given to the students (Definition of the project)
|----solution
|    |----index.html
|    |----style.css
|    |----result.html
|    |----images
|        |---- netflix-background-image.jpg
```

Expected Outcome

The image shows a background collage of various movie posters including 'American Sniper', 'Bird Boy', 'Shooter', 'Narcos', 'TITANS', 'EASY', 'Cinderella Story', 'The Irishman', 'Boss Baby', and 'The Emoji Movie'. Overlaid on this is a survey form titled 'NETFLIX GO!' with the text 'Thank you for signing up at Netflix. Tell us more about your self'. The form contains the following fields: 'Name' (text input), 'Age' (text input), 'Email' (text input), 'Content type' (dropdown menu with 'Series' selected), 'Movie type' (checkboxes for Comedy, Action, and Romance, with Romance checked), 'Gender' (radio buttons for Male, Female, and Other), and 'Feed back' (text input). A red 'Submit' button is at the bottom right of the form.

Objective

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

- Create 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: Don't forget to use placeholder)
- Create a division (class="box") for a dropdown list. (Tips: don't 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...
- 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!