

Part 1: Take the first attempt

- Open your VS code and build up a mindset to complete all of the instructions so that you have a beautiful simple website.
- Open a .html file and create the basic HTML syntax having doctype, html, meta, title, head, and body tags. Do Google and explore the necessity of the meta tag.
- Your website theme is "Tree Plantation". Do Google to take ideas from other tree plantation-related html simple website templates. Just take ideas. Don't fully copy any of these designs.
- Give a title to your page.
- Create a heading called "Tree Plantation Week".

After completing the task, do the following:

- Create a github repository with a meaningful repository name
- push your code to the repository
- Add commit having the message "Title and page names added"

Part 2: Banner Section

- Now search for one/ two beautiful images to style the banner section which goes properly with your theme. Ask Google and also follow this article
 - https://bootcamp.uxdesign.cc/free-images-and-resour
 ces-collection-for-website-c77f2fc46ce5
- Create a div and inside the div write two/ three paragraphs about your website.
- Add a button having the text "Learn More".

After completing the task, do the following:

- push your code to the repository
- Add commit having the message "Images, paragraphs and a button added"

Part 3: Plant Categories

- Create an ordered list/ unordered list to represent the categories of trees you sell. Give minimum 4/5 categories.
- Create links for all of these categories. This means if anyone clicks on any of the categories he/she will be redirected to another page where the following details about that category will be present. The details are:
 - o Image of the plant category
 - Name of the plant category
 - Price of the plant
 - o Buy now button
- Also, add a Back to Home button in the category details page so you can return to your home page.

After completing the task, do the following:

- push your code to the repository
- Add more than one commit having a relevant message (describe what you added in your code. Make it short and precise)

Part 4: Give a Discount

- Design a new section called "Best offer on your first purchase".
- Use an image as background/ design your background with attractive color shades and styles.

- Write a span tag to show "Get 10% discount".
- Give a paragraph tag to show "Use Promo code TreeWeek".
- Create a button called "Check on Shop"

After completing the task, do the following:

- push your code to the repository
- Add more than one commit having a relevant message (describe what you added in your code. Make it short and precise)
- Make some changes in your code like changing the text of the paragraph and push your code to the repository with relevant commit messages.

Part 5: Footer and More

- Add a video from YouTube about how to care for plants. Use proper heading for this section.
- Now create a footer linking your social media links. Also design a newsletter form with a button here.

After completing the task, do the following:

- push your code to the repository
- Add more than one commit having a relevant message (describe what you added in your code. Make it short and precise)
- Now create a branch with a meaningful branch name. Add some code relevant and push your code to the repository with a meaningful commit message.

Part 6: Styling your website

• Add necessary comments to organize your code and

increase readability.

- Create an external CSS file.
- Try to use any of these color palettes to style the whole page
 - o Palette 1
 - o Palette 2
 - o Palette 3
- Use 2 types of font families on the whole page.
- Use 2 types of colors to style headings.
- Style the buttons. These may be rounded borders, may have hover effects, etc.
- Use line breaks, horizontal lines, margins, and padding where necessary.
- Align your divs, texts, and buttons to style your website.

After completing the task, do the following:

- push your code to the repository
- Add more than one commit having a relevant message (describe what you added in your code. Make it short and precise)
- Add more code to the branch and push your code to the repository with a meaningful commit message. Merge the branch.



Follow this article to practice HTML, css more and more. You can try these in your free time.

• https://chaytisaha98.medium.com/practise-with-dev-challen

ges-d2be84823871

After completing the task, do the following:

- push your code to the repository
- Add more than one commit having a relevant message (describe what you added in your code. Make it short and precise)
- Clone your favorite github repository
- Clone a branch