**Instructions  
Post your content on any of the social media platforms. Tag the following accounts for easy identification:**

● HerTechTrail on all platforms.

● The Founder of Hertechtrail, Gloria Ojukwu:

Facebook - Gloria Ojukwu

LinkedIn - Gloria Ojukwu

Twitter(X) - @tech\_bella

Instagram - Gloria Ojukwu

● Academy Director, Ann Ezeogu;

LinkedIn - Ann Ezeogu

Twitter - @atakpeku

● Your Coaches across all platforms.

**2.** Make use of relevant Hashtags at the end of each post: #15dayscontentchallenge

#HTTACohort10, #hertechtrailacademy

3. Endeavour to drop the links to each post on your Track Community or the random channel

on Slack so others can engage and connect.

**Tasks for 15 days of code challenge for web development track** - **PRO TRACK**

**Day 1-5 -** Build a **multi-step form**

Reference - [multi-step form](https://www.frontendmentor.io/challenges/multistep-form-YVAnSdqQBJ)

**Updates for each day:**

Day 1-  Build structure of the project

Day 2- Use CSS to implement the design (desktop view)

Day 3- Implement responsiveness

Day 4- Use Javascript to make switching the form section functional

Day 5- Host the page

**Day 6- 10** Build  a **password generator form**

Reference - [password-generator app](https://www.frontendmentor.io/challenges/password-generator-app-Mr8CLycqjh)

**Updates for each day:**

Day 6- Build structure of the different form sections

Day 7-Use CSS to implement the design (desktop view)

Day 8-9 - Implement responsiveness  (mobile design)

Day 10- Use JS to implement form validations

**Day 11-15-** Use API to build any of the following:**weather app or news website**. Check online for design inspirations

Free APIs- [weather api](https://openweathermap.org/api), [news api](https://newsapi.org/)

**Updates for each day:**

Day 11-  Build structure of project

Day 12- use CSS to style the page

Day 13-14- Use API to fetch data

Day 15- Finishing touches

**STARTER TRACK**

**Day 1- 5** Build  a **static signup page** using CSS and HTML. Check online for design inspiration.

**Updates for each day:**

Day 1- Build structure of page using HTML

Day 2 &3- Style page using CSS

Day 4- Implement responsiveness

Day 5- Host the page

**Day 6- 10 -** Build a **custom 404 error page**. Check online for design inspiration

**Updates for each day:**

Day 6- Build structure of page using HTML

Day 7&8- Style page using CSS

Day 9- Complete styling and implement responsiveness

Day 10-Host the page

**Day 11-15 -** Build  a **simple and responsive landing page**

Reference- [landing-page](https://www.frontendmentor.io/challenges/workit-landing-page-2fYnyle5lu)

**Updates for each day:**

Day 11- Build structure of page using HTML

Day 12 & 13- Style the nav & footer section

Day 14- complete styling of full page using CSS

Day 15- Implement responsiveness & Host the page

Why You Should Participate

Note: This challenge has no rewards or gifts; it’s just a way to sell yourself out there and

showcase what you are learning.