

Main Requirements

1. Navbar

- **Website name & logo** on the left as Figma
 - **Heart icon, coin count (default-100), and Copy Count** on the right as Figma
-

2. Hero Section

- **Background Gradient** in the Whole Section
 - **A Relevant Logo** at the top-center
 - **Section Title** in the center
 - **A Relevant Slogan** in the bottom Center
-

2. Main Section

This Section will have layout as figma

Card Section

History Section

Emergency Hotline Section

- **Show Minimum 6 cards.** Each card will contain:
 - Icon or Image
 - Relevant Name
 - Relevant Name in English
 - Hotline number for calling
 - Category Badge
 - icon at left
 - **2 buttons** at the bottom: Copy and Call with icons as Figma

History Section

- **A white Background** in the whole section
 - **History Title with icon** at the top-left as Figma
 - **Clear History Button** at the top-right as Figma
-

3. Responsiveness (5 Marks)

- Website should be fully **responsive for mobile devices** (implementation up to you)

Functionalities

4. Heart Icons

- Clicking on the **heart icon** of any card will increase the count in the Navbar
-

5. Call Buttons

- On clicking a card's **Call Button**, following actions will happen:
 - Show an **alert** with a message including the service name and number
 - Each call will **cut 20 coins**. Reduce Coin after each click.
 - If coins are less than 20, show a relevant alert and terminate the process.
 - Add this service into the **Call History section** with:
 - * Service name
 - * Service number
-

5. Call History Section

- Show all called services with name & number. This will empty initially. when call button clicked it will filled dynamically.
 - A **Clear History button** on the right
 - Clicking this button will remove all data from call history
-

Create Readme

You have to create a `Readme.md` file. and write down following questions. Dont Try to copy paste from AI Tools. Just write what you know about these. If you don't know , then search , learn , understand and then write.

6. Answer the following questions clearly:

1. What is the difference between **getElementById**, **getElementsByClassName**, and **querySelector / querySelectorAll**?
2. How do you **create and insert a new element into the DOM**?
3. What is **Event Bubbling** and how does it work?
4. What is **Event Delegation** in JavaScript? Why is it useful?
5. What is the difference between **preventDefault()** and **stopPropagation()** methods?

Challenges Part (10 Marks)

- On clicking the **Copy button**, show an alert and **increase the copy count** (3 Marks)
- Hotline number will be **copied on click** so it can be pasted anywhere (4 Marks)

Hint: You can ask for Help from ChatGPT Mamma . Just copy the below prompt , generate answer. use it with your own way.

I have a card with some text and a button inside it. I want that when a user clicks the button

- After clicking on the **Call button**, the **exact time of the call** will be shown in the Call History section (3 Marks)

Hint: Search Google with that below question

How to get current local time in js

Technology Stack

- HTML
- CSS (Vanilla , Tailwind CSS , DaisyUI , Others - wheatever you like)
- JavaScript (Vanilla only. No Framework / Library Allowed)

Rules

- Minimum **5 meaningful commits** required
- No Lorem Ipsum or dummy placeholder text. Use **relevant content only**

What to Submit

- **GitHub Repository**
- **Live Link**

Let's Code and Achieve your Dream