# **Character Tribute Website Project**

### **Objective:**

Create a fully functional and visually engaging website using HTML, CSS, and JavaScript that showcases your favorite character from real life, anime, cartoons, games, etc. The project will test your ability to structure content, apply styling, and implement basic interactivity using JavaScript.

#### **Instructions:**

- Choose a character you admire (from anime, cartoon, real-life figure, celebrity, etc.).
- Create a website with the following structure:
- - A homepage featuring the character's name, image, and introduction.
- - A section for biography / backstory / profile.
- - A media section showing 2–4 pictures or embedded videos.
- - An interactive feature using JavaScript (e.g., image slider, modal popup, collapsible section, dark mode toggle, etc.).
- - Add a custom navigation bar to navigate between sections.
- - Apply styling using CSS: layout, colors, hover effects, transitions, etc.
- - The site must be responsive (viewable on both desktop and mobile).
- Bonus (optional): Add audio, animation, or theme switching.
- Files to Submit: One ZIP containing: index.html, style.css, script.js, image/media assets (organized).

## **Rubric (Total: 100 Points):**

Criteria	Description	Points
HTML Structure	Proper use of semantic	15 pts
	elements (header, nav,	
	section, footer), valid	
	nesting	
CSS Design & Styling	Visual creativity, color	20 pts
	harmony, use of transitions,	
	hover effects, responsive	
	layout	
JavaScript Functionality	At least one meaningful	20 pts
	interactive feature	
	implemented correctly	
Responsiveness	Website adapts well to	10 pts
	different screen sizes	
	(desktop & mobile)	
Content & Creativity	Clear character theme,	15 pts

	images/media, storytelling, originality	
Navigation	Working navbar or buttons that allow smooth section transitions	10 pts
Organization & Clean	Proper file naming, folder	5 pts
Code	structure, indentation,	
	comments where needed	
Bonus (Optional)	Audio, animations, or theme	+5 pts
	toggle (if implemented	
	well)	

# **Tips for Success:**

- Choose a character you love it will make the content flow naturally.
- Make it visually appealing use Canva, Coolors.co, or UI inspiration sites.
- Test your site on mobile (use browser DevTools).
- Keep your code clean and use comments for sections.
- Try adding a JavaScript feature you understand and can explain.