



Hackathon

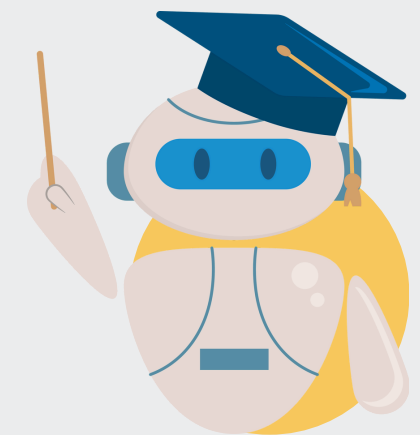


What Are You Doing?

In this final challenge, you will build your own website from scratch as a group.

This time, your team chooses the idea, designs it, builds it, and makes it work.

You will use everything you learned in this course and get help from AI when you need it.



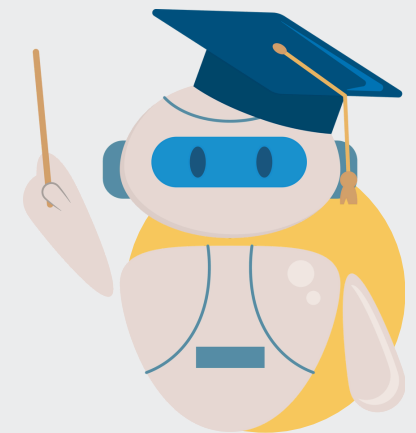


Hackathon



Your Mission

- Create a simple, working website that:
- Has a clear idea or topic
- Is fun, creative, or helpful
- Looks good and is easy to use
- Works without errors





Hackathon



Step-by-Step Plan (You Can Follow This)

1. Pick an Idea

Think of something simple that your group would love to make.

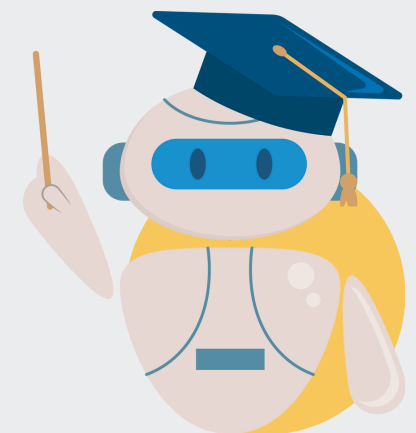
Hint: You can ask ChatGPT:

“Give me a fun website idea for a student project.”

2. Plan Your Website

Before coding, discuss:

- What is your website about?
- What pages or sections will you include?
- What features do you want? (button, image, game, form...)





Hackathon



Step-by-Step Plan (You Can Follow This)

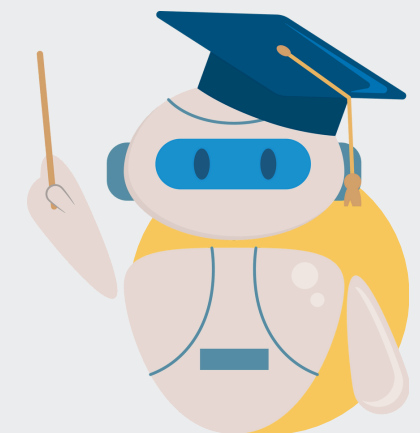
3. Start Building

You can build using:

- Cursor or any editor you used during the course
- HTML, CSS, and JavaScript basics
- Help from ChatGPT or Cursor to write or fix code

Hint: Ask ChatGPT things like:

- “Give me code for a website with 3 sections and a navigation bar.”
- “Make this button open a new section.”
- “Fix this error in my code.”





Hackathon



Step-by-Step Plan (You Can Follow This)

4. Make It Look Nice

You can:

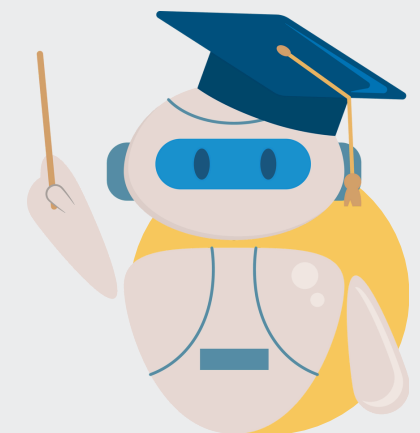
- Ask AI for color or layout ideas
- Use clean spacing and readable fonts
- Add images, headings, and buttons
- Keep it simple and user-friendly

5. Test It

Click everything.

Does it work?

If something breaks ask AI to help you fix it.



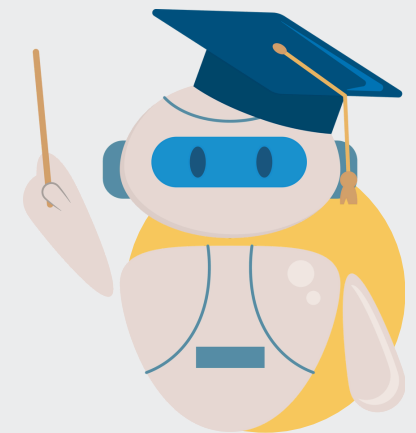


Hackathon



What You Can Use

- Your own group ideas
- AI tools (ChatGPT, Cursor, etc.)
- Anything we learned in the course
- Your imagination and teamwork





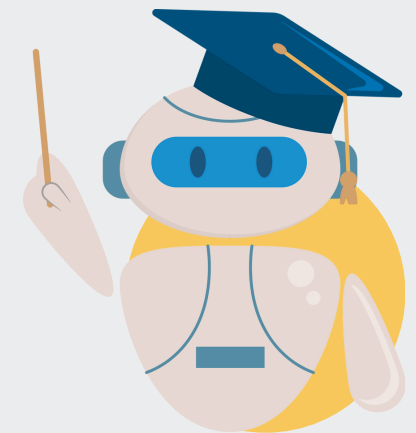
Hackathon



What You Will Be Judged On

We'll look at:

- Idea (clear, fun, interesting)
- Design (colors, layout, easy to use)
- Functionality (does it work?)
- Effort (did your group try its best?)
- Teamwork (how well you worked together)





Hackathon



Final Tip

Don't worry about being perfect.

This is your time to be creative, build something fun, and show what you've learned.

Use AI as your smart coding assistant and enjoy the process!

