



Serious exercises

Exercise 1:

Create a HTML file containing a form for adding new bike for a Bike Rental Service (no styles needed)

Model	<input type="text" value="e.g. Honda"/>
Daily fee (VND)	<input type="text" value="100000"/>
Image	<input type="text" value="e.g. https://hondaxemay"/>
Year	<input type="text" value="e.g. 2013"/>
<input type="submit" value="Submit"/>	

Exercise 2:

Create Flask App, serve (render) the HTML file created in Exercise 1 in `/new_bike` route

The screenshot shows a web browser window with the address bar displaying `/new_bike`. The browser's file explorer shows the path `Apps > C4E > CI > C4T`. The rendered HTML form is identical to the one in Exercise 1, with fields for Model, Daily fee (VND), Image, Year, and a Submit button.

Exercise 3:

Handle submission (users clicking Submit button): receive form dictionary and unpack it, use `print()` to check the results

Exercise 4:

Save the unpacked data into database

Exercise 4 [OPTIONAL]:

Add style to the page, reference:

127.0.0.1:4455/new_bike

☆ 📷 ⌂ 🔄 📱 | H ⋮

C4E 📁 CI 📁 C4T

Model

Daily fee (VND)

Image

Year