|  |
| --- |
| **Scaffold: *Client server architecture*** |
| *For a sound achievement, all tasks utilise the same common elements:** To design a HTML form with input text fields, use: <https://digisoln.com/flask/dom/textinput>
* To add other form elements such as select fields or checkboxes, use: <https://digisoln.com/flask/dom/choices>
* Use a simple CSS grid for styling: <https://digisoln.com/flask/rwd/grid_layout>
* If you are finding this very difficult, and wish to achieve a sound result, look at producing the applications in a console environment:

*For a higher achievement, record the input server side using Flask:** <https://digisoln.com/units/WebApplications_FlaskJinja2/7.%20Flask%20GET%20and%20POST.html>

*Class examples relevant to these tasks include:** <https://digisoln.com/units/WebApplications_FlaskJinja2> (Flask + Python)
* <https://digisoln.com/rwd> (Responsive Web Design)
* <https://digisoln.com/js> (JavaScript, but to a much lesser extent)
 |