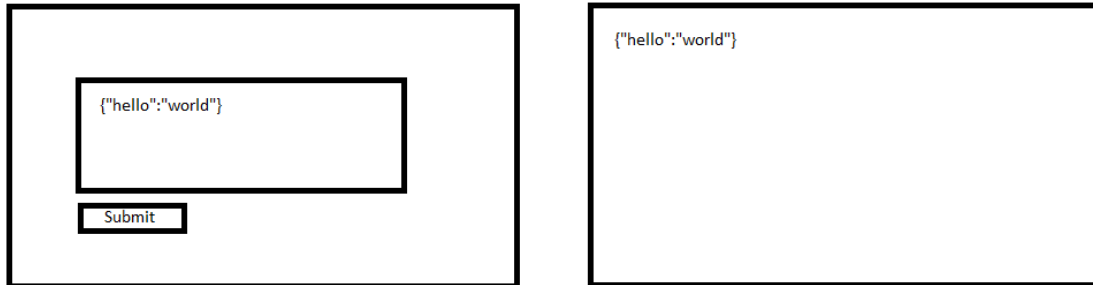


## Assignment Test -


1. **Level - 1** (BASH): Find the largest log file in computer (x.log) and truncate it to 100 lines.
2. **Level -2** (python): Make a webpage with a form (text area) to collect a `json`. After submit, we should be able to see the submitted `json` as an API response.



The image shows two side-by-side browser window mockups. The left window contains a text area with the JSON string `{"hello":"world"}` and a "Submit" button below it. The right window shows the same JSON string `{"hello":"world"}` as the response.

3. **Level - 3** (HTML advance): Rather than displaying `json` above; display a webpage which has above `json` shown in kind of a form.

e.g. If the submitted `json` in the text-area is `{"hello":"world"}`. Then the webpage should display it like this.



The image shows a browser window mockup displaying a form. The word "hello" is followed by a text input field containing the word "world".