**Cypress Practice Problems**

1. Use xpath to identify the elements in <https://juice-shop.herokuapp.com/#/contact>
2. Write a generic command in command.js to clear and type in cypress and use in application <https://juice-shop.herokuapp.com/#/contact>
3. Handle Checkbox – write a script to check whether the check box is enabled and checked or not in <https://rahulshettyacademy.com/AutomationPractice/>
4. Handle Dropdown – get all the items from dropdown and iterate and check for specific “option1” in the drop down in <https://rahulshettyacademy.com/AutomationPractice/>
5. Launch the web site <https://rahulshettyacademy.com/AutomationPractice/> and navigate back on the browser and again navigate forward on the browser
6. Use invoke to get the text value “Radio Button Example” from <https://rahulshettyacademy.com/AutomationPractice/>
7. Try to get the elements with tagname “a” from <https://rahulshettyacademy.com/AutomationPractice/> and put in a array
8. Use trigger to check mouse over action
9. Navigate through web table and check for the word “REST API” and print the value of course and price from <https://rahulshettyacademy.com/AutomationPractice/>
10. Navigate to <https://rahulshettyacademy.com/AutomationPractice/> click on the mentorship inside the iframe Example section
11. Use fixture to get data from json file and use it in the application to fill the facebook create account <https://www.facebook.com/> 🡪 create new account
12. Verify the title of the page <https://www.facebook.com/>
13. Naviagte to the website <https://rahulshettyacademy.com/AutomationPractice/> identify the element #radio-btn-example label and click the first and last element