Test Questions:

Question 1: Using api: 'http://universities.hipolabs.com/search?country=\${CountryName}' implemente below specified instructions

- make country input as dropdown selection and use npm or api for dropdown options.
- Use axios to fetch data
- Use the above mentioned api for fetching data
- Show the details like university_name, domains, website_url, state_province in table view
- Make website_url a link and when user click it should open in new tab
- a. Implement Search functionality
- b. Implement multiple filter functionality for all fields
- c. Implement infinite-scroll functionality and initially show 50 records

Question 2: Using api: 'http://universities.hipolabs.com/search?country=\${CountryName}' implemente below specified instructions

- make country input as dropdown selection and use npm or api for dropdown options.
- Use axios to fetch data
- Use the above mentioned api for fetching data
- Show the details like university_name, domains, website_url, state_province in table view
- Make website url a link and when user click it should open in new tab
- a. Implement pagination for table data
- b. Show the elements in grid view with infinite scroll
- c. Implement kanban board view
- d. There should be option to switch between grid view and kanban view

Question 3:

- a. Scrap all the html tags for a website
- b. Show text content related to each tag using Network graphs