

Kavin School Presents:

Selenium Web Test Tool Training Using Ruby Language

Discover the automating power of Selenium

Presented by:

Kangeyan Passoubady (Kangs)

Day Exercises

- Open (www.google.com)
- Type "energy efficient" in the Google Search Input Box
- Click outside on an empty spot
- Click Google Search Button
- Verify the Text Present as "energy efficient"
- Assert the Title as "energy efficient Google Search"

- Open (http://m.www.yahoo.com/)
- Type "energy efficient" in the Yahoo Search Input Box
- Click Search Button
- Verify the Text Present as "energy efficient"
- Assert the Title as "energy efficient Google Search"

- Open a specific URL (<u>www.amazon.com</u>)
- Select "Books" under Search Select List
- Search for a specific text ("selenium IDE") in #1 page
- Sort by "Prize: Low to high"
- Check whether the windows title matches "Amazon.com: selenium IDE: Books"
- Check whether the result set contains "Selenium IDE" text
- Click the link #2
- Check whether the result set contains "Selenium IDE" text

Open a specific URL (http://www.barnesandnoble.com/)

- Search for a specific text ("Javascript") in #1 page
- Sort by "Prize^"
- How do you check "Online Price: \$\$\$" is in sorted order?