

Automate the following flow using your favourite web automation tool.

1. Automate all the three scenarios provided below
2. Commit all the code to a public repository on GitHub and share the repository link
3. Clearly outline the steps needed to execute the automation project inside a [readme.txt](#)

Preferred Language – Java

Preferred Web Driver – Selenium

### **Scenario 1: check whether Canada TradeRev career page is displayed properly**

1. Visit <https://www.traderev.com/en-ca/>
2. Navigate to “Careers” page
3. The Careers page should be displayed properly
4. Click on “Canadian Opportunities”
5. Validate whether Canadian job site is displayed properly

### **Scenario 2: check whether job filter (city) is working properly**

1. Visit <https://jobs.lever.co/traderev>
2. Filter the Search results by City “Toronto, Ontario, Canada”
3. All the job results displayed should belong to “Toronto, Ontario, Canada” validate this.

### **Scenario 3: check whether job filter (city) and (team) is working properly**

1. Visit <https://jobs.lever.co/traderev>
2. Filter the Search results by City “Toronto, Ontario, Canada” and Team “Engineering”
3. All the job results displayed should belong to region “Toronto, Ontario, Canada” and “Engineering” team, prove this.
4. Finally log the total available positions listed.