1. Write test automation framework using selenium and java that is:
   1. Parallel
   2. Multi browser
   3. Supports I18n
   4. Can be run in CI/CD
2. Use qualityminds.com website as an example for an internationalized web app.
3. Create a framework supporting all features from paragraph 1. Create one test supporting I18n and show different types of parallelization.
   1. Test case 1 (Using @DataProvider { German, English and Polish }):
      1. Go to qualityminds.com - (default language) page is displayed.
      2. Hover **over the** language menu and click (german) flag - German version of **the** page is displayed, **page** url is <https://qualityminds.com/de/>
      3. Hover **over Portfolio** and click **Automatisiertes Testen -** Automatisiertes Testen page is displayed (check for h1)
      4. Verify that page contains button **Kontaktiere Uns** which links to **the** email address: [testing@qualityminds.de](mailto:testing@qualityminds.de)
   2. Test case 2: Dummy Test Case (does nothing)
   3. Test case 3: Dummy Test Case (does nothing in another class).
4. Discuss different types of test parallelization.
5. Discuss framework’s parametrization
   1. Create github actions job (maybe out of the scope for one essay)