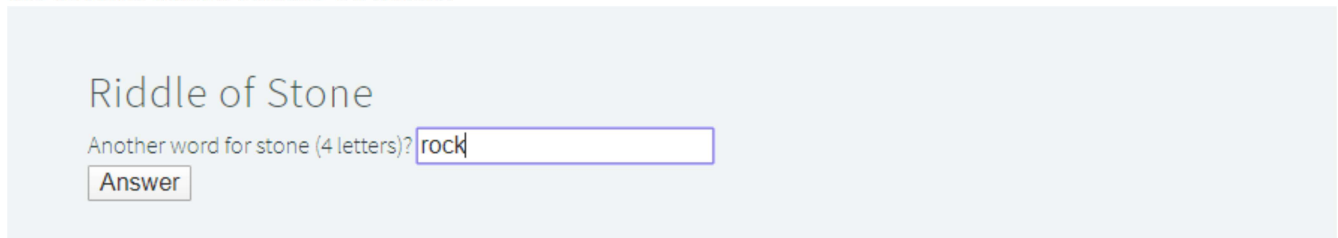


This is a walk through of a test run that uses the code in https://github.com/seancrawford-engineer/browser_automation/tree/main/browser_projects/project3_stone_challenge_pom

All of these steps are done automatically using Selenium.

Step0: A browser window is opened and directed to <https://techstepacademy.com/trial-of-the-stones>

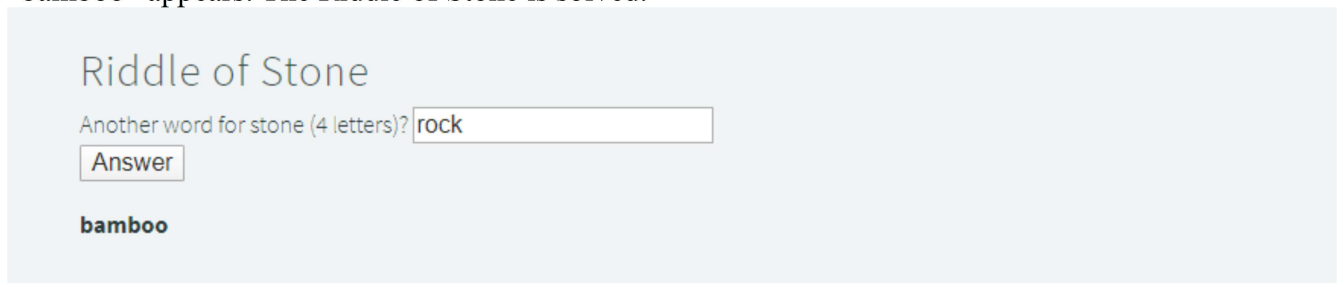
Step1: The string “rock” is hard coded by the programmer and entered into the input associated with the section called Riddle Of Stone.



Riddle of Stone

Another word for stone (4 letters)?

Step2: The button with the text “Answer” in the Riddle Of Stone section is clicked. The hidden word “bamboo” appears. The Riddle of Stone is solved.

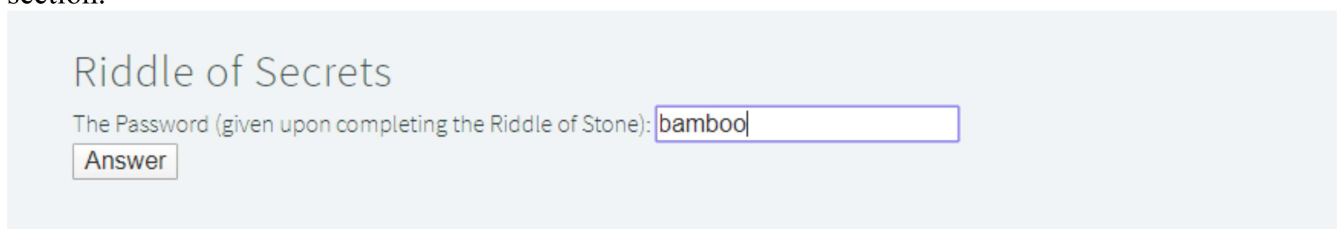


Riddle of Stone

Another word for stone (4 letters)?

bamboo

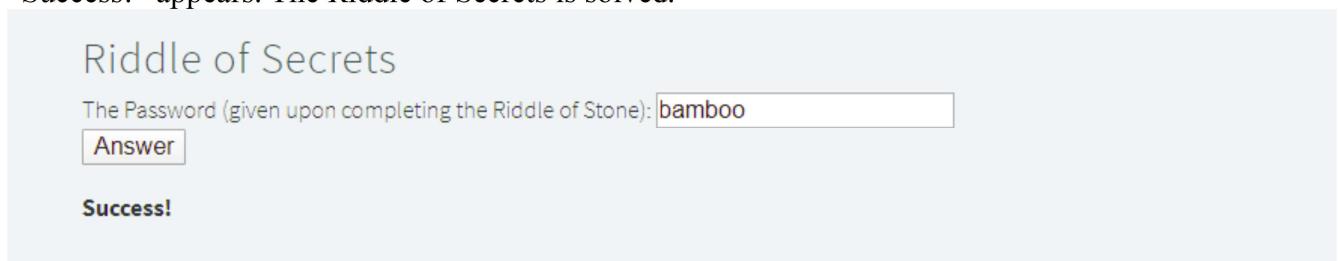
Step3: The hidden word “bamboo” is entered into the input associated with the Riddle Of Secrets section.



Riddle of Secrets

The Password (given upon completing the Riddle of Stone):

Step4: The button with the text “Answer” in the Riddle Of Secrets section is clicked. The hidden word “Success!” appears. The Riddle of Secrets is solved.



Riddle of Secrets

The Password (given upon completing the Riddle of Stone):

Success!

Step5: The element associated with the name of the merchant with more wealth is entered into the input associated with The Two Merchants section. This element is currently hard coded.

The name of the richest merchant:

Step6: The button with the text “Answer” in The Two Merchants section is clicked. The hidden word “Success!” appears. The Two Merchants section is solved.

The name of the richest merchant:

Success!

Step7: The button with the text “Check Answers” is clicked. The hidden word “Trial Complete” appears.

The name of the richest merchant:

Success!

Trial Complete

Step8: The string “Test Passed” is printed on the commandline by Selenium because the final assertion passed.

```
(train36venv) C:\Users\...\browserAutoProjects\project3_stone_challenge_pom>pom_test_trial_page.py
DevTools listening on ws://127.0.0.1:57378/devtools/browser/3db363f0-9179-4e82-a7e4-6544deb37459
[16436:14424:0507/131028.012:ERROR:browser_switcher_service.cc(238)] XXX Init()
Test Passed
(train36venv) C:\Users\...\browserAutoProjects\project3_stone_challenge_pom>
```