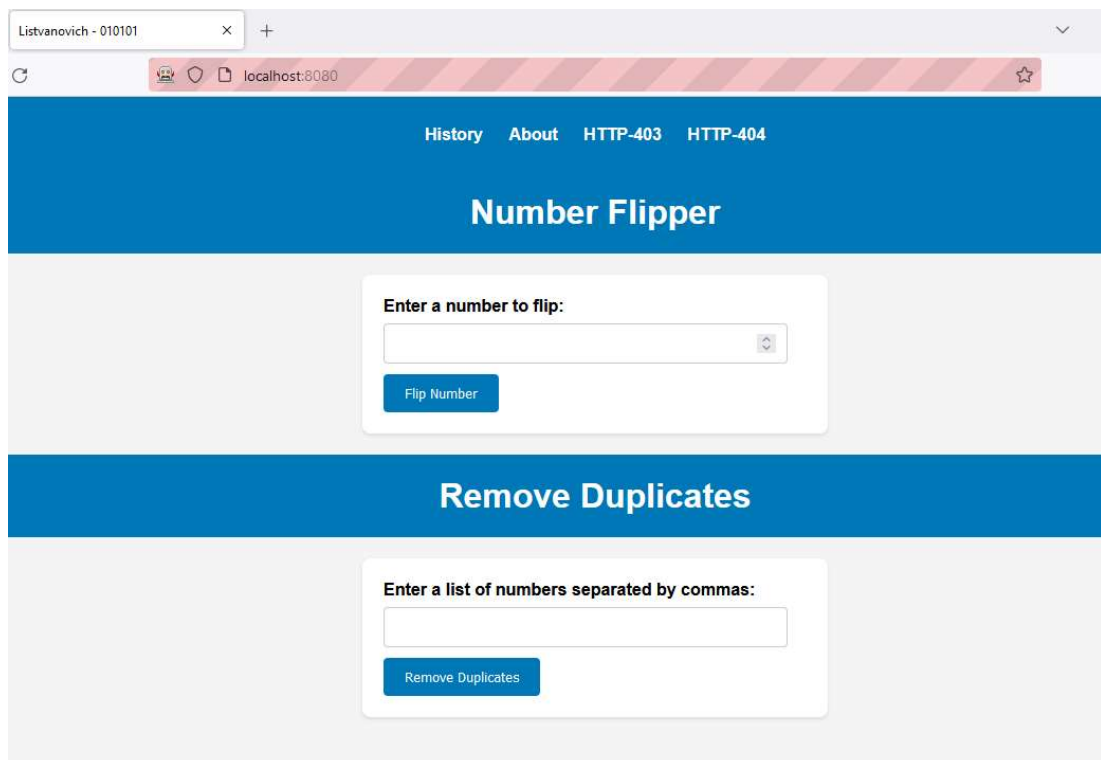


TC_001.py

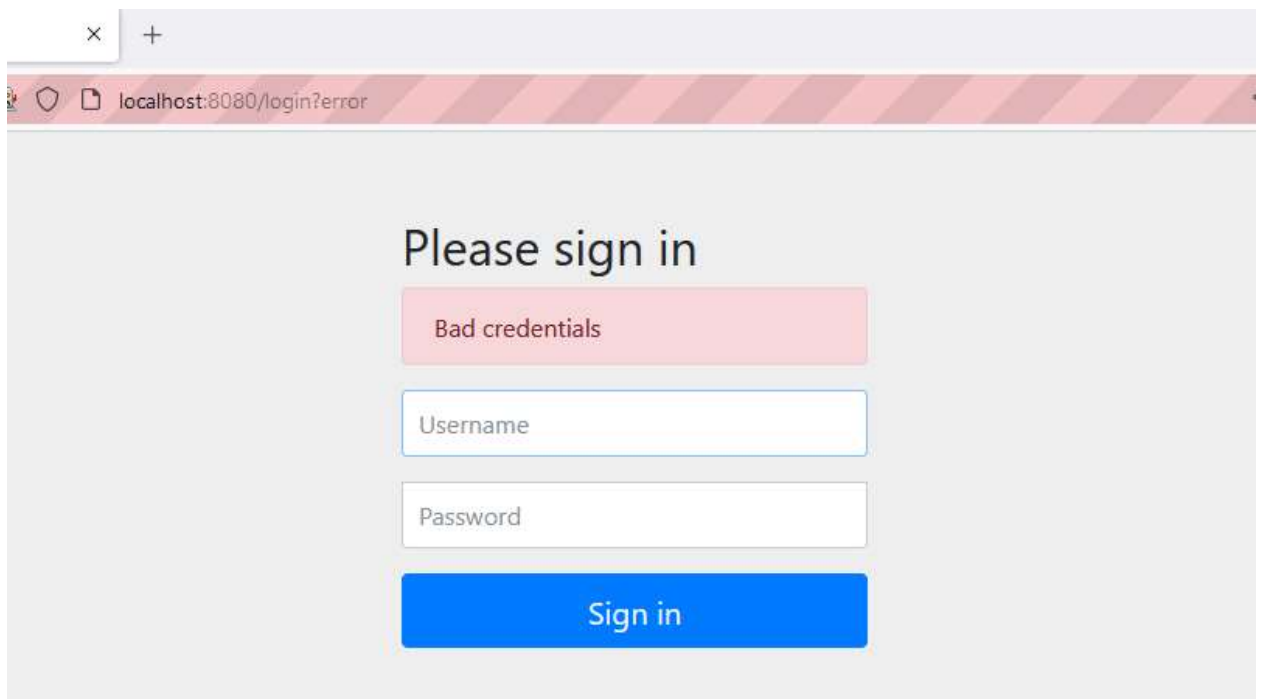
```
from selenium import webdriver  
from selenium.webdriver.common.by import By  
from cfg import username, password  
  
browser = webdriver.Firefox()  
browser.get('http://localhost:8080/login')  
username_field = browser.find_element(by=By.ID, value='username')  
password_field = browser.find_element(by=By.ID, value='password')  
username_field.send_keys(username)  
password_field.send_keys(password)  
submit_button = browser.find_element(by=By.CSS_SELECTOR,  
value='button.btn-primary')  
submit_button.click()
```



Результат выполнения TC_001.py

TC_002.py

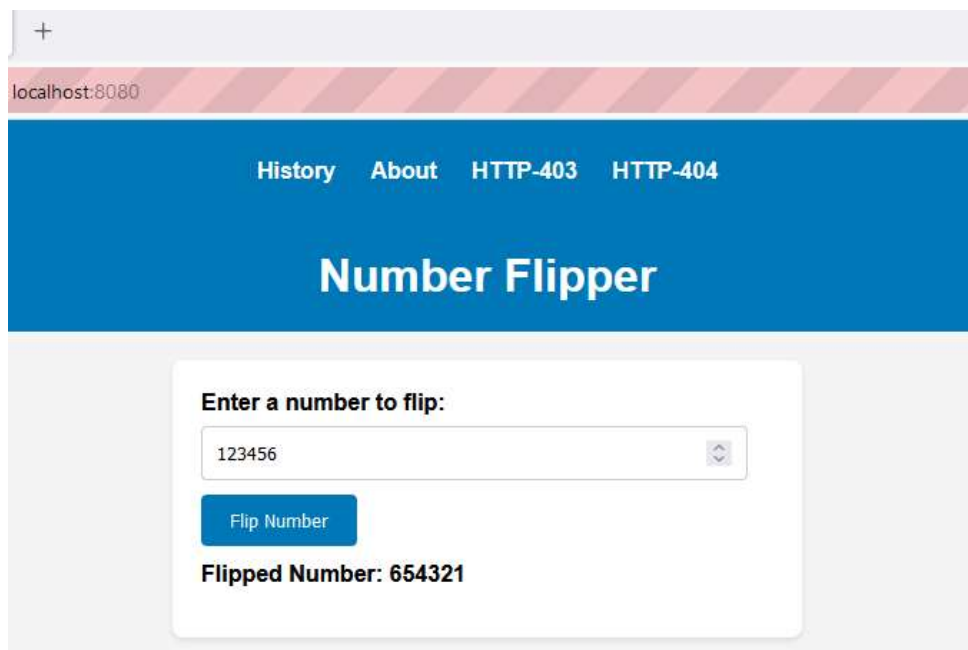
```
from selenium import webdriver  
from selenium.webdriver.common.by import By  
  
browser = webdriver.Firefox()  
browser.get('http://localhost:8080/login')  
username_field = browser.find_element(by=By.ID, value='username')  
password_field = browser.find_element(by=By.ID, value='password')  
username_field.send_keys("wrong_user")  
password_field.send_keys("simpleqwerty")  
submit_button = browser.find_element(by=By.CSS_SELECTOR,  
value='button.btn-primary')  
submit_button.click()
```



Результат выполнения TC_002.py

TC_003.py

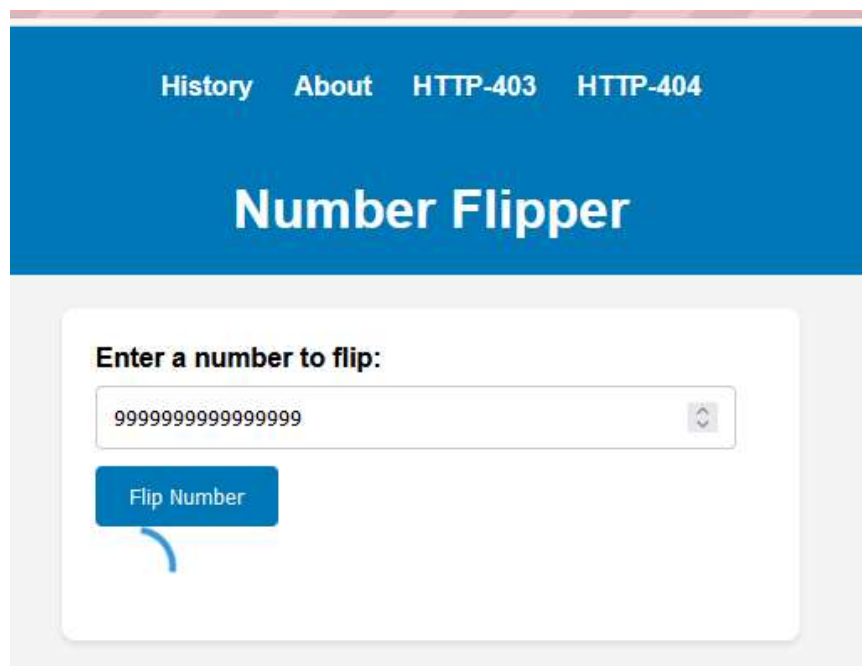
```
from selenium import webdriver
from selenium.webdriver.common.by import By
from cfg import username, password
browser = webdriver.Firefox()
browser.get('http://localhost:8080/login')
username_field = browser.find_element(by=By.ID, value='username')
password_field = browser.find_element(by=By.ID, value='password')
username_field.send_keys(username)
password_field.send_keys(password)
submit_button = browser.find_element(by=By.CSS_SELECTOR,
value='button.btn-primary')
submit_button.click()
number_to_flip_input = browser.find_element(by=By.ID, value='numberToFlip')
number_to_flip_input.send_keys('123456')
flip_button = browser.find_element(by=By.ID, value='btn_flipNumber')
flip_button.click()
```



Результат выполнения TC_003.py

TC_004.py

```
from selenium import webdriver
from selenium.webdriver.common.by import By
from cfg import username, password
browser = webdriver.Firefox()
browser.get('http://localhost:8080/login')
username_field = browser.find_element(by=By.ID, value='username')
password_field = browser.find_element(by=By.ID, value='password')
username_field.send_keys(username)
password_field.send_keys(password)
submit_button = browser.find_element(by=By.CSS_SELECTOR,
value='button.btn-primary')
submit_button.click()
number_to_flip_input = browser.find_element(by=By.ID, value='numberToFlip')
number_to_flip_input.send_keys('9999999999999999')
flip_button = browser.find_element(by=By.ID, value='btn_flipNumber')
flip_button.click()
```



Результат выполнения TC_004.py

TC_005.py

```
from selenium import webdriver
from selenium.webdriver.common.by import By
from cfg import username, password

browser = webdriver.Firefox()
browser.get('http://localhost:8080/login')
username_field = browser.find_element(by=By.ID, value='username')
password_field = browser.find_element(by=By.ID, value='password')
username_field.send_keys(username)
password_field.send_keys(password)
submit_button = browser.find_element(by=By.CSS_SELECTOR,
value='button.btn-primary')
submit_button.click()
numbers = browser.find_element(by=By.ID, value='numbers')
numbers.send_keys('1, 1, 2, 3, 4, 4, 5, 2')
flip_button = browser.find_element(by=By.ID, value='btn_removeDuplicates')
flip_button.click()
```



Remove Duplicates

Enter a list of numbers separated by commas:

Remove Duplicates

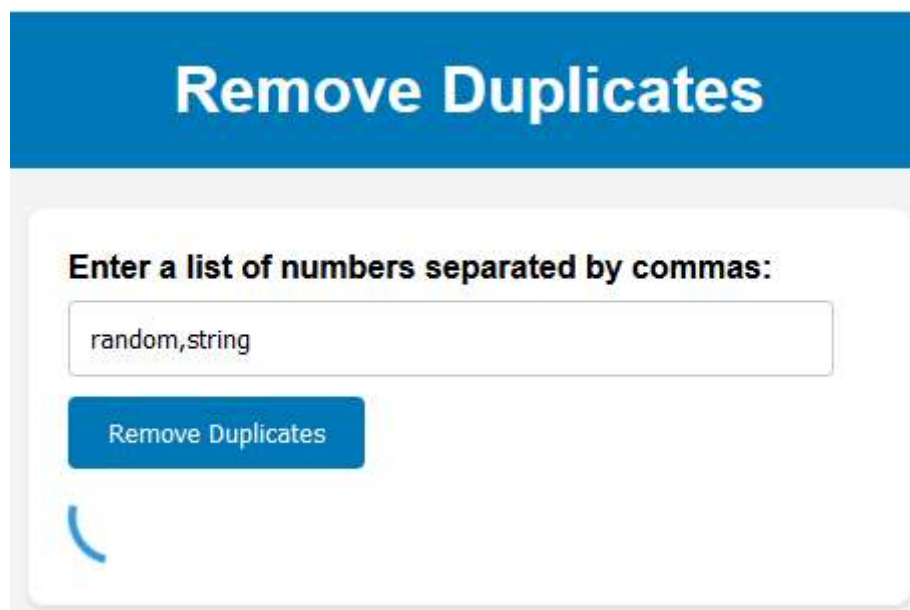
Unique Numbers: 1, 2, 3, 4, 5

Результат выполнения TC_005.py

TC_006.py

```
from selenium import webdriver
from selenium.webdriver.common.by import By
from cfg import username, password

browser = webdriver.Firefox()
browser.get('http://localhost:8080/login')
username_field = browser.find_element(by=By.ID, value='username')
password_field = browser.find_element(by=By.ID, value='password')
username_field.send_keys(username)
password_field.send_keys(password)
submit_button = browser.find_element(by=By.CSS_SELECTOR,
value='button.btn-primary')
submit_button.click()
numbers = browser.find_element(by=By.ID, value='numbers')
numbers.send_keys('random,string')
flip_button = browser.find_element(by=By.ID, value='btn_removeDuplicates')
flip_button.click()
```



Результат выполнения TC_006.py