```
In [1]: import time
        import selenium
        from selenium import webdriver
        from selenium.webdriver.support.ui import Select
        import pandas as pd
        import os
        import numpy as np
In [2]: print(os.getcwd())
        C:\Users\merit
In [3]: | os.chdir(r"C:\Users\merit\Desktop\py_cricbuzz_img")
In [4]: driverpath=r"C:\Users\merit\Desktop\chromedriver win32\chromedriver.exe"
In [5]:
             '''this is the of cuntries which we got from the previous automation output'
          2
          3
          4 countries=['India', 'Ireland', 'Pakistan', 'Australia', 'Sri Lanka', 'Bangla
            'Singapore', 'Bermuda', 'Canada', 'Uganda', 'Malaysia', 'Nepal', 'Netherland
          6 print(len(countries))
        37
In [6]: '''I am trying the get the names from the list and saving here'''
        driver=webdriver.Chrome(executable_path=driverpath)
        driver.maximize window()
        driver.get("https://www.cricbuzz.com/cricket-team")
        for i in range (1,38):
            b=countries[i-1]
            with open(b+".png", "wb") as a:
                img=driver.find_element_by_xpath("//h1[contains(text(),'Cricket Teams')]/
                a.write(img.screenshot_as_png)
            driver.close
In [ ]:
```