

Project Agenda: To automate functionalities on the HSBC.co.in website using Cypress.io

Scenario:

You are working as a Test Engineer in XYZ Corp. Your company has decided to automate a few functionalities for one of the Banking companies.

HSBC LOGIN TEST SCENARIO:

GITHUB Link: <https://github.com/pranaydhanawade97/Phase-One-Project-HSBC-Bank.git>

1. Open <https://www.hsbc.co.in/>
2. Validate HSBC Bank Logo
3. Validate Home Page Title = HSBC India - Credit Cards, NRI Services, Saving and Deposit

The screenshot shows the Cypress Test Runner interface. On the left, the 'Specs' sidebar lists several test files: 'cypress/e2e', 'ATM Search.cy.js', 'Credit Card.cy.js', and 'HSBC Login.cy.js'. The 'HSBC Login.cy.js' file is currently selected and expanded, showing its test code. The main right pane displays a screenshot of the HSBC India website. The page features a banner for 'Retail Business Banking' with a woman smiling at a desk. The page title 'Retail Business Banking' is visible above the banner. At the bottom of the browser window, there is a message: 'Cannot Show Snapshot While Tests Are Running'.

PHASE END PROJECT: HSBC

Name: Pranay N. Dhanawade

- 4.Click on Login button
- 5.Validate Logon page header

The screenshot shows the Cypress Test Runner interface on the left and a browser window on the right. The browser displays the HSBC login page at https://www.hsbc.co.in/security/. The page has a 'Log On' button and a 'Remember me' checkbox. The Cypress runner shows a spec named 'HSBC Login.cy.js' with code for logging in.

```
s/browser/v1/AD-AMB-AAD-DCB/adrum
    - contains Log On
    - click
  (page load) --page loaded--
  (new url) https://www.hsbc.co.in/security/
  (xhr) GET 200 /authorize.auth.json?
  q_6=1698249516468
  (xhr) GET 200 https://akamai.tigcdn.com/location/location_js
  (xhr) POST 200 https://collect-ap-northeast-1.tealiumiq.com/hcbc/wpb-stream-in/2/1.gif
  (fetch) POST 200 https://hcbc.34c666f9.ap-south-1.token.awswaf.com/hcbc/dxp/verify
  (fetch) POST 200 https://hcbc.34c666f9.ap-south-1.token.awswaf.com/hcbc/dxp/telemetry
  > (fetch) GET 200 https://pagead2.googlesyndication.com/pagead/buyaside_topics/set/
  | wait 3000
  (fetch) POST 200 https://hcbc.34c666f9.ap-south-1.token.awswaf.com/hcbc/dxp/telemetry
  |
```

6. Check Continue button is available
7. Also validate initially Continue button is disabled.

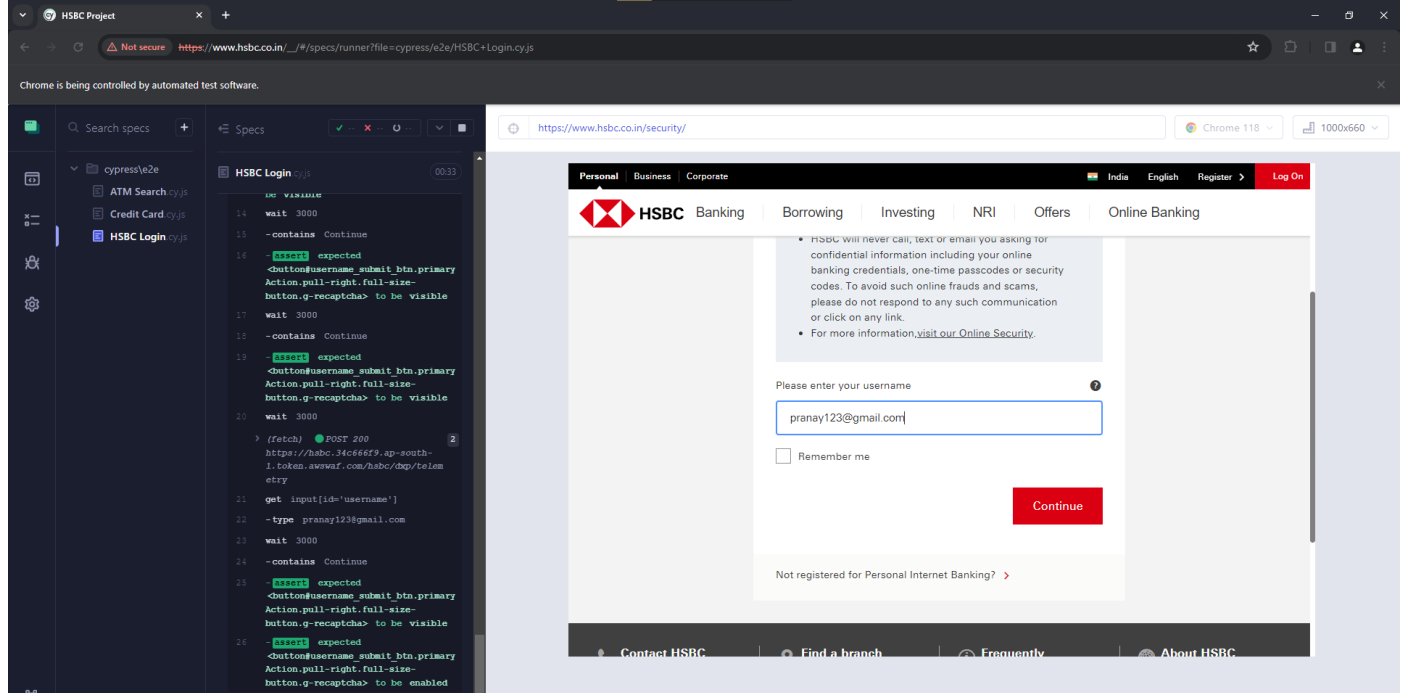
The screenshot shows the Cypress Test Runner interface on the left and a browser window on the right. The browser displays the HSBC login page at https://www.hsbc.co.in/security/. The page includes a 'Continue' button. The Cypress runner shows a spec named 'HSBC Login.cy.js' with code for interacting with the 'Continue' button.

```
location.js
  (fetch) POST 200 https://hcbc.34c666f9.ap-south-1.token.awswaf.com/hcbc/dxp/verify
  (fetch) POST 200 https://hcbc.34c666f9.ap-south-1.token.awswaf.com/hcbc/dxp/telemetry
  (fetch) POST 200 https://hcbc.34c666f9.ap-south-1.token.awswaf.com/hcbc/dxp/telemetry
  (xhr) POST 200 https://collect-ap-northeast-1.tealiumiq.com/hcbc/wpb-stream-in/2/1.gif
  > (fetch) GET 200 https://pagead2.googlesyndication.com/pagead/buyaside_topics/set/
  | wait 3000
  (xhr) POST 200 https://col.emppdynamics.com/eumcollector/beacon/s/browser/v1/AD-AMB-AAD-DCB/adrum
  - assert expected <span> to be visible
  - xpath //span[normalize-space()='Log On']
  - contains Log On
  - assert expected <a.selected-item.login-button.only-one-link> to be visible
  | wait 3000
```

PHASE END PROJECT: HSBC

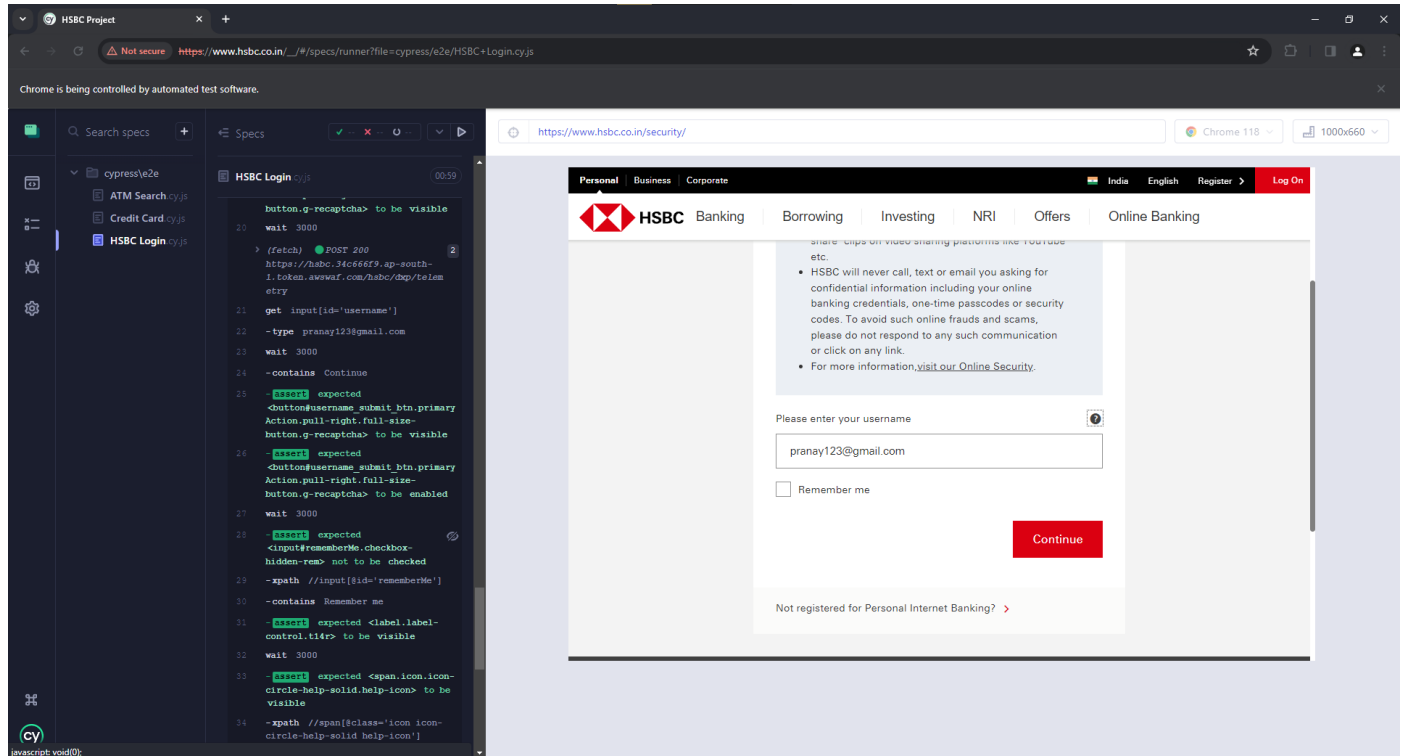
Name: Pranay N. Dhanawade

8. Type any random email in the username field
9. Now check Continue button is Enabled



The screenshot displays a browser window with two tabs. The left tab is a Cypress test runner showing a spec file named 'HSBC Login.cy.js'. The right tab is the HSBC login page at <https://www.hsbc.co.in/>. The Cypress test code includes assertions for the visibility and enablement of the 'Continue' button. On the HSBC page, a user has entered 'pranay123@gmail.com' into the username field. The 'Remember me' checkbox is empty, indicating it is not checked by default.

10. Validate Remember me check box is not checked by default
11. Now check Continue button is Enabled



The screenshot shows the same setup as the previous one, but the Cypress test code now includes an assertion for the 'rememberMe' checkbox being 'not to be checked'. The HSBC login page still shows the same state: the username is 'pranay123@gmail.com' and the 'Remember me' checkbox is empty.

12. Validate there is a question mark tooltip present on the page
13. Click on the tooltip

The screenshot shows a Cypress test runner interface on the left and a browser window on the right. The browser window displays the HSBC security login page. A tooltip is visible on the 'Username' input field, which contains the text: "Your username is the same as your Internet Banking ID, this will be called username in future." The Cypress runner shows a portion of the 'HSBC Login.cy.js' file with code related to this tooltip.

```

    29 -xpath //input[@id='rememberMe']
30 -contains Remember me
31 -assert expected <label.label-control.tir> to be visible
32 wait 3000
33 -assert expected <span.icon.icon-circle-help-solid.help-icon> to be visible
34 -xpath //span[@class='icon icon-circle-help-solid.help-icon']
35 wait 3000
36 -xpath //span[@class='icon icon-circle-help-solid.help-icon']
37 -click
38 wait 3000
  (xhr) POST 200 https://collect-ap-northeast-1.lesliming.com/hcbc/wpb-stream-in/2/x.gif
39 -contains Username
40 -assert expected <div.applicationTitle.acc-hidden> to be visible
41 wait 3000
  (xhr) POST 200 https://col.eum-appdynamics.com/eumcollector/beacons/browser/v1/AD-AAB-AAJ-ZEF/adrum
42 -contains Close
43 -assert expected <button.visuallyhidden.sidebar-hidden-close-button> to exist in the DOM

```

14. Now validate the username header in the new pop-up screen
15. Validate there is a Close button in the new pop-up screen
16. Click on the close button present in the new pop-up screen

The screenshot shows a Cypress test runner interface on the left and a browser window on the right. The browser window displays the HSBC security login page. A tooltip is visible on the 'Username' input field, which contains the text: "Your username is the same as your Internet Banking ID, this will be called username in future." The Cypress runner shows a portion of the 'HSBC Login.cy.js' file with code related to this tooltip.

```

    29 -xpath //input[@id='rememberMe']
30 -contains Remember me
31 -assert expected <label.label-control.tir> to be visible
32 wait 3000
33 -assert expected <span.icon.icon-circle-help-solid.help-icon> to be visible
34 -xpath //span[@class='icon icon-circle-help-solid.help-icon']
35 wait 3000
36 -xpath //span[@class='icon icon-circle-help-solid.help-icon']
37 -click
38 wait 3000
  (xhr) POST 200 https://collect-ap-northeast-1.lesliming.com/hcbc/wpb-stream-in/2/x.gif
39 -contains Username
40 -assert expected <div.applicationTitle.acc-hidden> to be visible
41 wait 3000
  (xhr) POST 200 https://col.eum-appdynamics.com/eumcollector/beacons/browser/v1/AD-AAB-AAJ-ZEF/adrum
42 -contains Close
43 -assert expected <button.visuallyhidden.sidebar-hidden-close-button> to exist in the DOM

```

PHASE END PROJECT: HSBC

Name: Pranay N. Dhanawade

HSBC ATM Search Test Scenario:

1. Open: <https://www.hsbc.co.in/>
2. Scroll down to the bottom of the page

The screenshot shows a browser window with the HSBC homepage (<https://www.hsbc.co.in/>) and the Cypress test runner interface. The test runner shows a spec named 'ATM Search.cy.js' with several test cases. One test case is highlighted, showing a scroll operation to the bottom of the page. The browser window displays the HSBC navigation bar and footer links.

3. Click on Find your nearest branch or ATM link in footer section
4. Validate in new page the URL has String = '/ways-to-bank/branches/'

The screenshot shows a browser window with the 'Branches & ATMs' page (<https://www.hsbc.co.in/ways-to-bank/branches/>) and the Cypress test runner interface. The test runner shows a spec named 'ATM Search.cy.js' with assertions for the URL. The browser window displays the HSBC navigation bar and the 'Branches & ATMs' content.

PHASE END PROJECT: HSBC

Name: Pranay N. Dhanawade

5.Validate Header as Branches & ATM

6. Click on before Branch & ATM Locator button

The screenshot shows a browser window with the URL https://www.hsbc.co.in/_/#/specs/runner?file=cypress/e2e/ATM+Search.cy.js. The page displays the HSBC homepage with a banner featuring a person at a desk. Below the banner, there's a section titled "Branch & ATM locations near you". A red button labeled "Branch & ATM Locator" is visible. To the left of the browser, the Cypress test runner interface is open, showing the test file "ATM Search.cy.js". The code in the test file includes several assertions related to the "Branches & ATMs" section of the page.

7. Type country name as India

8. In drop-down option click option India

The screenshot shows a browser window with the URL <https://www.hsbc.co.in/branch-finder/>. The page displays a map of South Asia and parts of Central Asia and Southeast Asia. A search bar at the top contains the text "India". Below the map, there are several location suggestions: "India Gate, Kartavya Path, India Gate, New Delhi, Delhi, India", "India Gate, New Delhi, Delhi, India", and "INDIA EXPO CENTRE & MART, Knowledge Park II, Greater Noida, Uttar Pradesh, India". To the left of the browser, the Cypress test runner interface is open, showing the test file "ATM Search.cy.js". The code in the test file includes assertions for the "India" search term and a "wait 5000" command.

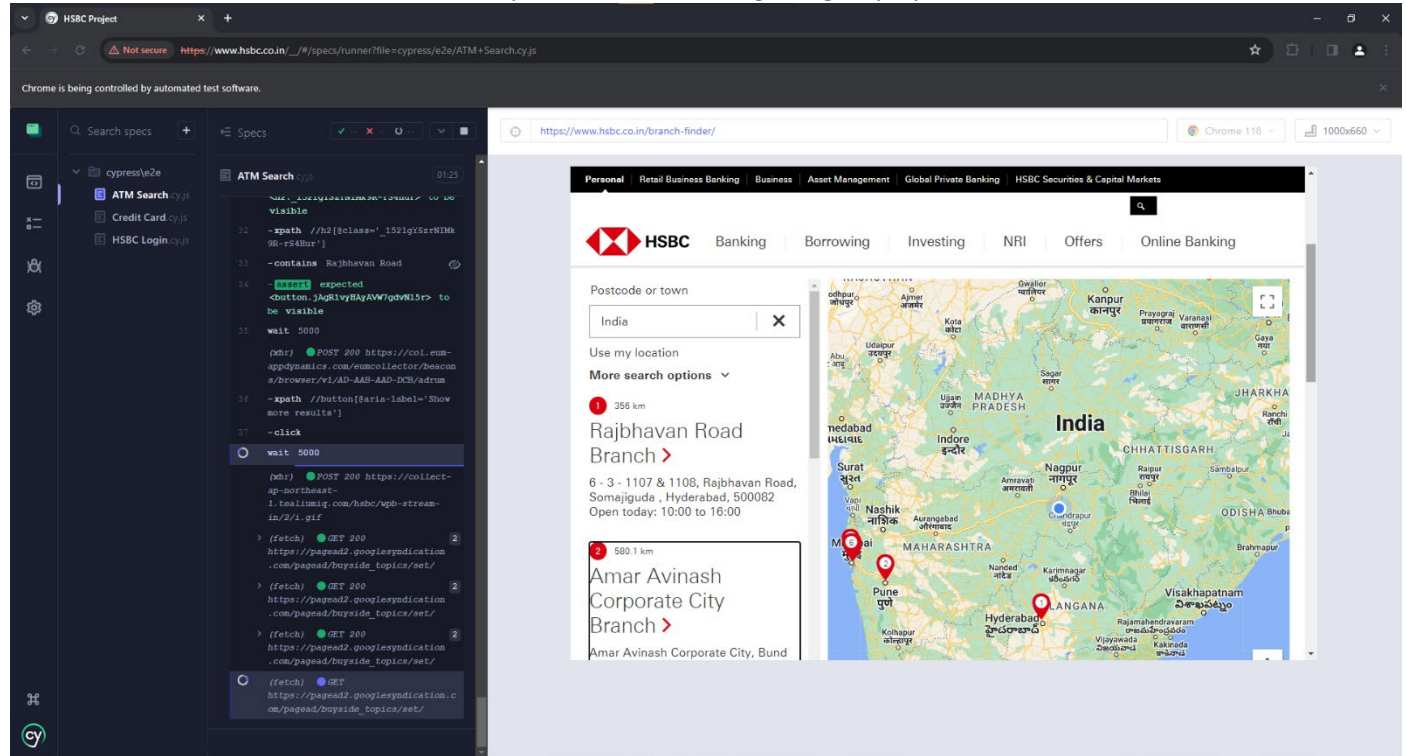
9. ATM Header name is showing as Rajbhavan Road Branch

10. Click on add Show more results button

PHASE END PROJECT: HSBC

Name: Pranay N. Dhanawade

11. Check second ATM branch name tooltip as 2 in red color is getting displayed



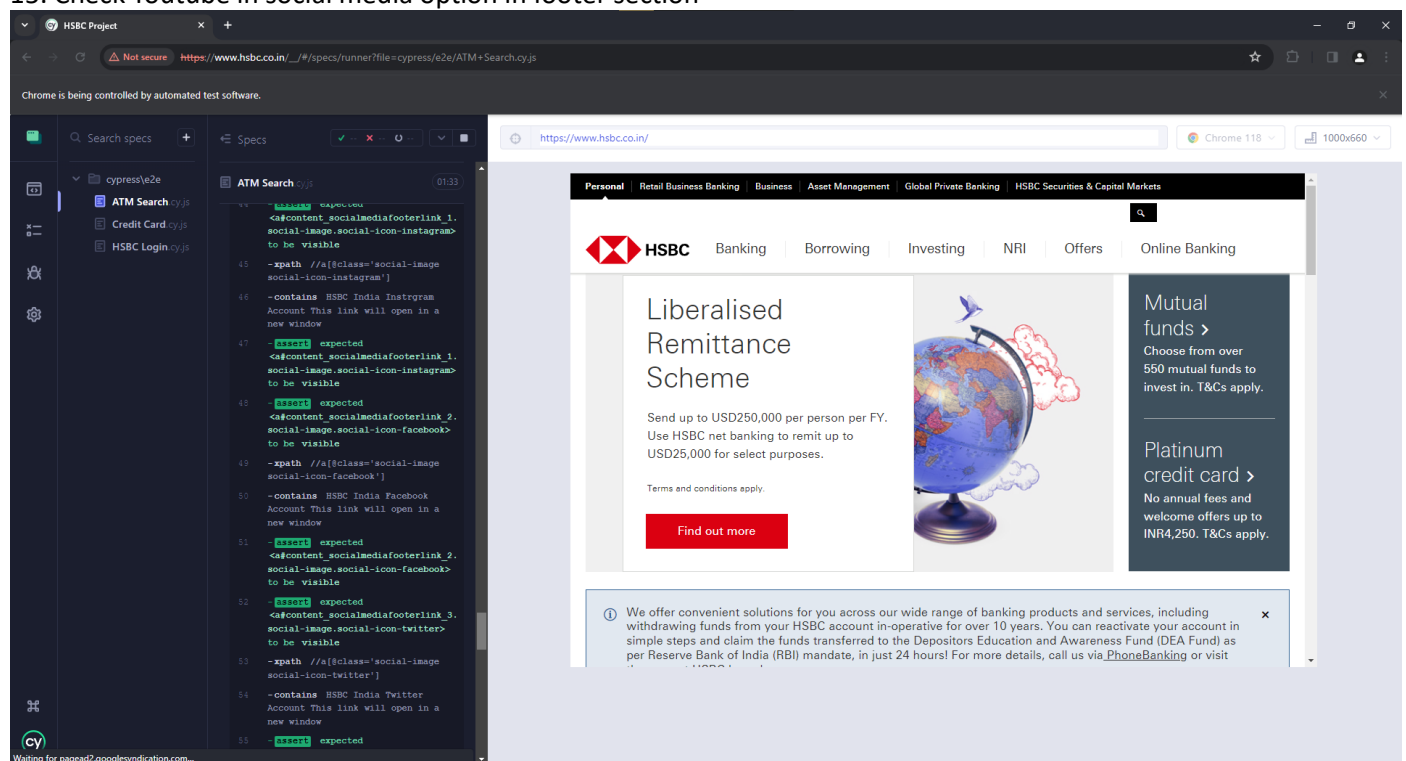
The screenshot shows a Cypress test runner on the left and a browser window on the right. The browser displays a map of India with a red marker pointing to Mumbai. A tooltip on the map indicates the location: "6 - 3 - 1107 & 1108, Rajbhavan Road, Somajiguda, Hyderabad, 500082 Open today: 10:00 to 16:00". To the left of the map, there is a sidebar with navigation links for Personal, Retail Business Banking, Business, Asset Management, Global Private Banking, and HSBC Securities & Capital Markets.

12. Check Instagram in social media option in footer section

13. Check Facebook in social media option in footer section

14. Check Twitter in social media option in footer section

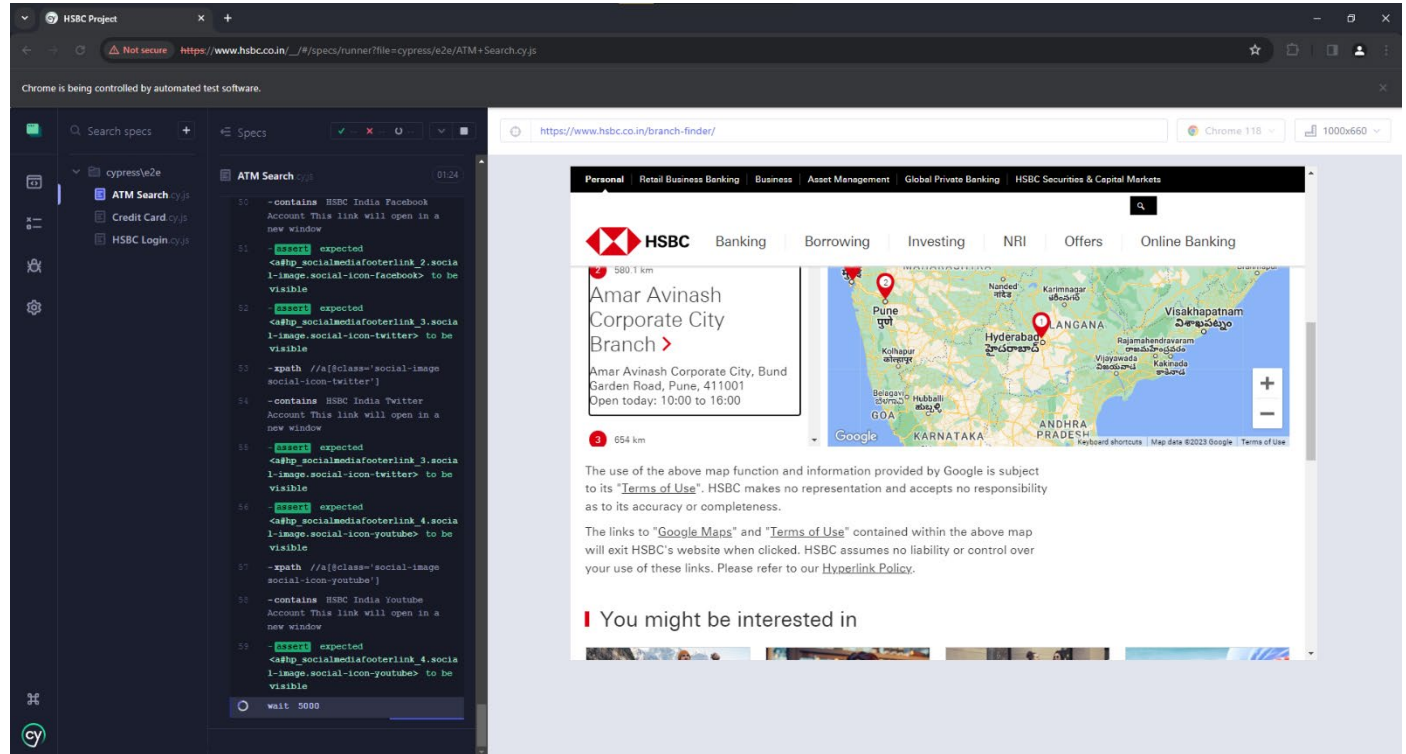
15. Check Youtube in social media option in footer section



The screenshot shows a Cypress test runner on the left and a browser window on the right. The browser displays the HSBC India website. In the footer section, there are three social media links: Instagram, Facebook, and Twitter, each accompanied by a small icon. The Instagram link is highlighted with a red box. The page also features a main content area with a globe graphic and text about the Liberalised Remittance Scheme.

PHASE END PROJECT: HSBC

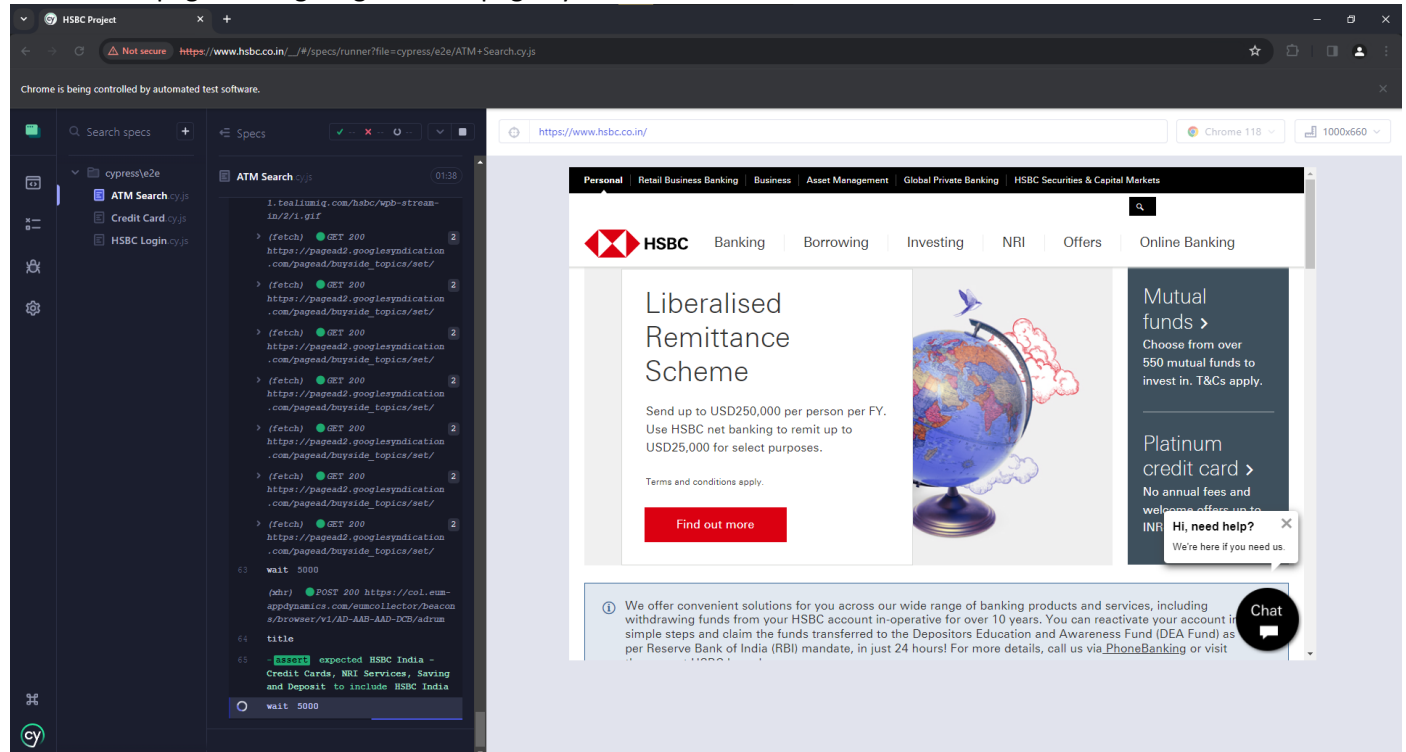
Name: Pranay N. Dhanawade



The screenshot shows a browser window with the URL https://www.hsbc.co.in/_/#/specs/runner?file=cypress/e2e/ATM+Search.cy.js. The page displays the results of a search for 'Amar Avinash Corporate City Branch'. It includes a map of the region around Hyderabad, India, with markers for various cities like Bangalore, Mumbai, and Visakhapatnam. Below the map, there is a note about Google Maps and Terms of Use. A sidebar on the left shows the Cypress test runner interface with the file `ATM Search.cy.js` open.

16. Click on HSBC Logo

17. Validate page is navigating to home page by its title

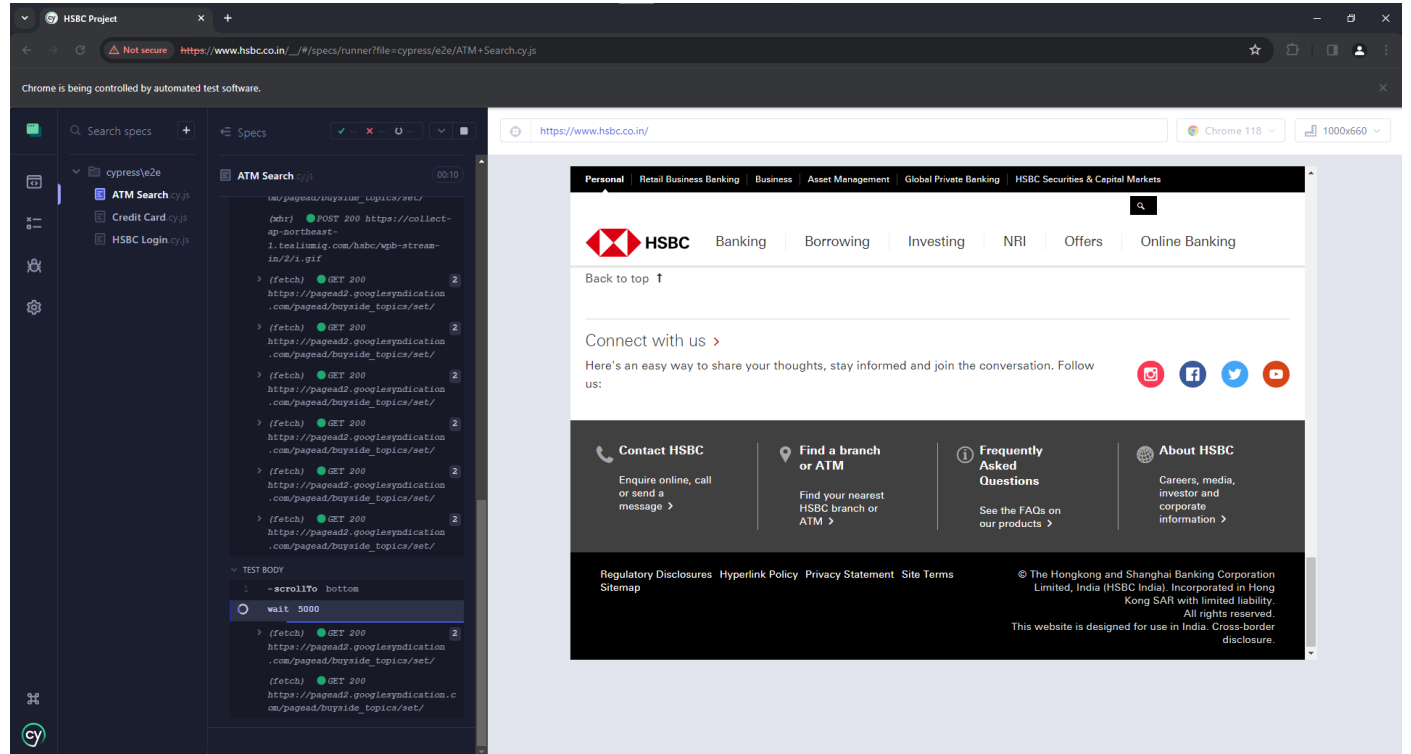


The screenshot shows a browser window with the URL <https://www.hsbc.co.in/>. The page features the HSBC logo and navigation links for Personal, Retail Business Banking, Business, Asset Management, Global Private Banking, and HSBC Securities & Capital Markets. The main content area highlights the 'Liberalised Remittance Scheme' and 'Mutual funds'. A live chat window is visible in the bottom right corner. The sidebar on the left shows the Cypress test runner interface with the file `ATM Search.cy.js` open, displaying several fetch requests to `https://pagead2.googlesyndication.com/pagead/byside_topics/set/`.

PHASE END PROJECT: HSBC

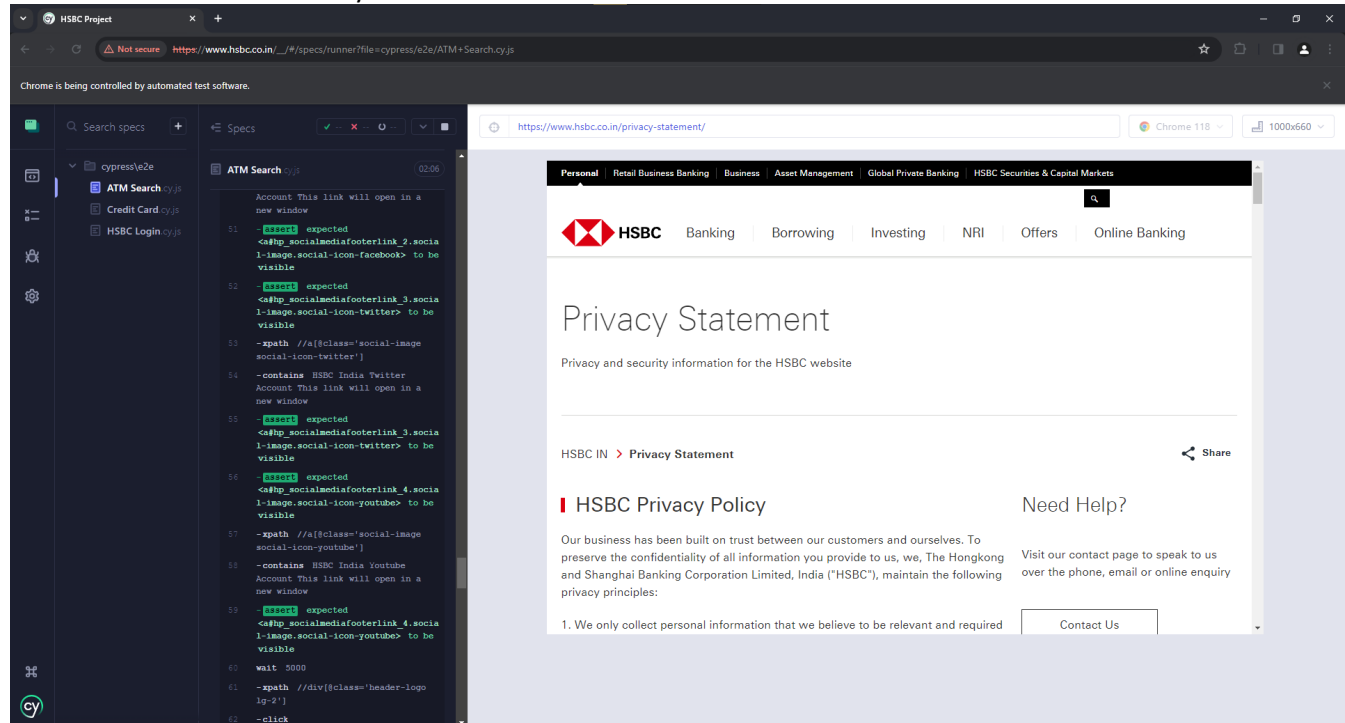
Name: Pranay N. Dhanawade

18. Scroll down to the bottom



The screenshot shows a browser window with the HSBC Project tab open. The address bar shows https://www.hsbc.co.in/_/#/specs/runner?file=cypress/e2e/ATM+Search.cy.js. The page title is "HSBC Project". The left side of the screen displays the Cypress Test Runner interface, specifically the "Specs" tab for the "ATM Search" file. The test code includes a scroll action and a wait command. The right side of the screen shows the actual HSBC website at <https://www.hsbc.co.in/>, where the scroll action is being executed.

19. Check and Click on Privacy link



The screenshot shows a browser window with the HSBC Project tab open. The address bar shows https://www.hsbc.co.in/_/#/specs/runner?file=cypress/e2e/ATM+Search.cy.js. The page title is "HSBC Project". The left side of the screen displays the Cypress Test Runner interface, specifically the "Specs" tab for the "ATM Search" file. The test code includes assertions for social media links and a click action. The right side of the screen shows the actual HSBC website at <https://www.hsbc.co.in/privacy-statement/>, where the privacy statement page is displayed.

20. Validate Privacy Statement as Header

The screenshot shows the Cypress Test Runner interface on the left and a browser window on the right. The browser window displays the HSBC Privacy Statement page at <https://www.hsbc.co.in/privacy-statement/>. The page header includes links for Personal, Retail Business Banking, Business, Asset Management, Global Private Banking, and HSBC Securities & Capital Markets. The main content area features the HSBC logo and navigation links for Banking, Borrowing, Investing, NRI, Offers, and Online Banking. Below this is the title "Privacy Statement" and a sub-section titled "HSBC Privacy Policy". A paragraph explains the bank's commitment to privacy principles. To the right of the main content, there is a "Need Help?" section with a "Contact Us" button and a "Share" link. The Cypress Test Runner shows a list of test cases for the "ATM Search" feature, including various API requests and assertions. One assertion is highlighted in red, indicating a failure: "expect(expected).to.exist in the DOM".

PHASE END PROJECT: HSBC

Name: Pranay N. Dhanawade

HSBC Credit Card Flow:

1. Open <https://www.hsbc.co.in/>
2. Hover cursor on Banking menu navigation

The screenshot shows the HSBC homepage with the 'Banking' menu item highlighted. The menu includes options like Credit Cards, Bank Accounts, Global Private Banking, and Services. The 'Credit Cards' section is currently active, displaying various card types and features. The browser's developer tools are open, showing the test runner interface for the 'Credit Card' spec, which includes several fetch and trigger actions to simulate user interactions.

3. Click on Credit Cards link

The screenshot shows the 'Credit cards' page from the HSBC website. It features a large image of a person sitting on a boat near a tropical island, with a call-to-action button 'Apply now'. The page content includes a brief description of the application process and a 'Credit cards' heading. The browser's developer tools show the test runner interface for the 'Credit Card' spec, which includes a POST request to log in and a subsequent GET request to the credit cards page. The 'Expected' section of the test runner shows the expected text content of the page.

PHASE END PROJECT: HSBC

Name: Pranay N. Dhanawade

4. Validate Credit Card as a header text
5. Validate Apply Now button

The screenshot shows a browser window with the HSBC Project tab open. On the left, the Cypress Test Runner interface displays a file tree with three files: cypress/e2e/ATM Search.cy.js, cypress/e2e/Credit Card.cy.js, and cypress/e2e/HSBC Login.cy.js. The Credit Card.cy.js file is selected, showing its code. The right side of the screen shows the HSBC Credit Cards landing page at https://www.hsbc.co.in/credit-cards/. The page features a large image of a person sitting on a boat, a prominent 'Credit cards' heading, and a red 'Apply now' button.

```
get '.A-TfP38L-RW-ALL-text-container.text'
assert expected <h1.A-TfP38L-RW-ALL-text-container.text.> to be visible
wait 5000
assert expected <h1.A-TfP38L-RW-ALL-text-container.text.> to be visible
xpath //h1[class='A-TfP38L-RW-ALL-text-container text ']
contains Credit cards
assert expected <h1.A-TfP38L-RW-ALL-text-container.text.> to be visible
url
assert expected https://www.hsbc.co.in/credit-cards/ to include credit-cards
wait 5000
contains Apply now
assert expected <button class='A-BTNP-RW-ALL>' to be visible
wait 5000
get .productModule
assert expected [<div.productModule>, 2 more... ] to have a length of 3
wait 5000
assert expected <h2.A-LNk0D38L-RW-ALL-text-container.text.> to be visible
```

6. Check there are four types of Credit Card options are available

The screenshot shows a browser window with the HSBC Project tab open. The left side is the Cypress Test Runner with the same file structure as the previous screenshot. The right side shows the HSBC Credit Cards landing page. A specific section of the page is highlighted, showing an HSBC Cashback Credit Card image and its details. To the right of the card, there is a 'Fees and charges:' section listing joining and annual fees, and a 'Ways to open:' section.

INR250.

Apply now

HSBC Cashback Credit Card

In a world full of difficult choices, at least the Cashback is easy. Enabled with VISA Paywave technology that allows contactless payments on your card, your globally accepted HSBC Cashback Card gives you unlimited cashback on all transactions.

Fees and charges:

- INR999 joining fee
- INR999 annual fee

Ways to open:

7. Validate first credit Card image attribute is HSBC Visa Cashback Credit Card

8. Validate first credit Card header text is HSBC Cashback Credit Card

The screenshot shows a dual-pane interface. On the left is the Cypress Test Runner with the 'HSBC Project' tab open, displaying a spec named 'Credit Card.cy.js'. The code within the spec includes assertions for the card's image URL and its header text. On the right is a screenshot of a web browser (Chrome 118) displaying the HSBC website at https://www.hsbc.co.in/. The page navigation bar includes 'Personal', 'Retail Business Banking', 'Business', 'Asset Management', 'Global Private Banking', and 'HSBC Securities & Capital Markets'. Below the navigation is a search bar and a menu with links like 'Banking', 'Borrowing', 'Investing', 'NRI', 'Offers', and 'Online Banking'. The main content area features a large image of the 'HSBC Cashback Credit Card' (a black card with a red HSBC logo and a silver 'VISA' logo). To the right of the card, there is descriptive text about fees and charges, ways to open an account, and a 'Chat' button.

9. Validate first credit Card has attached Compare cards button

10. Validate first credit Card has attached Find out more button

11. Validate first credit Card has attached Apply now button

This screenshot is similar to the one above but focuses on validating buttons. The test runner shows a spec for 'Credit Card' with code to assert the presence of three buttons: 'Compare cards', 'Find out more', and 'Apply now'. The browser window shows the same HSBC website and 'Credit cards' section. The 'Compare cards' and 'Find out more' buttons are clearly visible below the card image. An additional note in the browser window specifies that applicants must be at least 18 years of age and have a minimum annual income of INR400,000.

12. Click on First Credit card's Compare cards button

The screenshot shows a browser window with the URL https://www.hsbc.co.in/_/#/specs/runner?file=cypress/e2e/Credit+Card.cyjs. The page displays the HSBC homepage with the 'Credit Cards' section. On the left, the Cypress test runner interface shows the 'Credit Card.cyjs' spec file with code snippets for asserting element existence and visibility, followed by a click operation on a 'Compare cards' button. The right side of the browser shows the actual HSBC website content, including promotional text about cashback and a 'Compare cards' button.

13. Validate the new pop up has a close button

The screenshot shows a browser window with the URL <https://www.hsbc.co.in/credit-cards/compare/visa-platinum-credit-card/?pc-products=premier-mastercard-credit-card>. The page displays a 'Compare Credit Cards' section with two cards listed: 'Visa Platinum Credit Card' and 'Premier Mastercard Credit Card'. Below each card is a 'Remove card' button. To the right, there are 'Add card' buttons and placeholder boxes for selecting cards to compare. The left side of the browser shows the Cypress test runner interface with the 'Credit Card.cyjs' spec file containing code for interacting with the compare feature, including a click operation on a close button.

14. Validate Select cards to compare is header of the pop up

15. Check that there are four credit cards options are available in the pop up to compare

The screenshot displays a Cypress test runner interface on the left and a web browser on the right. The test runner shows a file structure with a 'Credit Card' spec containing code for asserting the visibility of close buttons and comparing product titles. The browser window shows the HSBC website's credit card comparison feature. A modal titled 'Select cards to compare' is open, displaying four card options: 'Premier Mastercard Credit Card', 'Cashback Credit Card', 'Visa Platinum Credit Card', and another 'Premier Mastercard Credit Card'. Each card has a small image, a title, and a brief description.

16. Check first and second Credit Card checkbox to compare

17. Click on Compare button

The screenshot shows the same setup as the previous one. The test runner on the left and the browser on the right. The browser window now shows the 'Compare' button at the bottom of the 'Select cards to compare' modal. The first two cards in the list have their checkboxes checked, while the others are unchecked. The 'Compare' button is highlighted with a large red rectangle.

18. Validate total two credit cards have been selected

The screenshot shows the HSBC Credit Card comparison page. It features two cards: 'Cashback Credit Card' and 'Visa Platinum Credit Card'. Each card has a 'Remove card' link next to it. To the right of each card are 'Add card' buttons. The browser's developer tools sidebar shows the corresponding Cypress test code for these assertions.

```

    cy.get('h2#pp_tools_productComparator_2-title').should('be visible')
    cy.get('#pp_tools_productComparator_2-title').should('contain', 'Cashback Credit Card')
    cy.get('#pp_tools_productComparator_3-title').should('be visible')
    cy.get('#pp_tools_productComparator_3-title').should('contain', 'Visa Platinum Credit Card')
  
```

19. Validate two remove links are present for both the credit card

The screenshot shows the HSBC Premier Mastercard comparison page. It features two cards: 'Premier Mastercard Credit Card' and 'Cashback Credit Card'. Each card has a 'Remove card' link next to it. To the right of each card are 'Add card' buttons. The browser's developer tools sidebar shows the corresponding Cypress test code for these assertions.

```

    cy.get('h2#pp_tools_productComparator_3-title').should('be visible')
    cy.get('#pp_tools_productComparator_3-title').should('contain', 'Premier Mastercard Credit Card')
    cy.get('#pp_tools_productComparator_3-title').should('contain', 'Cashback Credit Card')
  
```

20. Click on Add card link

21. Add third credit card checkbox to compare

The screenshot shows the HSBC Project interface with a Cypress spec file titled "Credit Card.cy.js" on the left. The spec file contains code for interacting with the HSBC website to add credit cards for comparison. On the right, a browser window displays the "Compare Credit Cards" page from hsbc.co.in. Three credit cards are listed: "Premier Mastercard Credit Card", "Cashback Credit Card", and "Visa Platinum Credit Card". Each card has a checked checkbox next to its name, indicating it is selected for comparison.

22. Now validate total three credit cards have been selected

The screenshot shows the HSBC Project interface with a Cypress spec file titled "Credit Card.cy.js" on the left. The spec file contains more detailed code for interacting with the HSBC website. On the right, a browser window displays the "Compare Credit Cards" page from hsbc.co.in. Three credit cards are listed: "Cashback Credit Card", "Visa Platinum Credit Card", and "Premier Mastercard Credit Card". Each card has a checked checkbox next to its name, indicating it is selected for comparison. A "Select a card to compare" button is also visible on the page.

PHASE END PROJECT: HSBC

Name: Pranay N. Dhanawade

The screenshot shows a browser window with two panes. The left pane is the Cypress Test Runner for the 'HSBC Project' showing a spec named 'Credit Card.cy.js'. The right pane is the HSBC website at <https://www.hsbc.co.in/credit-cards/compare/cashback-credit-card/#pc-products=visa-platinum-credit-card.premier-mastercard-cr...>. The page title is 'Compare Credit Cards' and it displays three cards: 'Cashback Credit Card', 'Visa Platinum Credit Card', and 'Premier Mastercard Credit Card'. A button 'Select a card to compare' is visible.

23. Validate total three remove links are present

24. Now click on any remove link out of three

The screenshot shows a browser window with two panes. The left pane is the Cypress Test Runner for the 'HSBC Project' showing a spec named 'Credit Card.cy.js'. The right pane is the HSBC website at <https://www.hsbc.co.in/credit-cards/compare/cashback-credit-card/#pc-products=visa-platinum-credit-card.premier-mastercard-cr...>. The page title is 'Compare Credit Cards' and it displays three cards: 'Cashback Credit Card', 'Visa Platinum Credit Card', and 'Premier Mastercard Credit Card'. The 'Remove' link next to the 'Cashback Credit Card' is highlighted in green, indicating it has been interacted with.

25. Now only two credit card options should available in the page

The screenshot shows a dual-pane interface. On the left is the Cypress Test Runner interface with a sidebar containing 'cypress/e2e', 'ATM Search.cy.js', 'Credit Card.cy.js', and 'HSBC Login.cy.js'. A main pane displays a spec named 'Credit Card.cy.js' with code lines 68 through 75 highlighted. Lines 68-71 involve assertions about element visibility and existence. Lines 72-75 involve assertions about another element's visibility. Line 76 shows a 'wait 5000' command. On the right is a screenshot of a web browser displaying the HSBC website at <https://www.hsbc.co.in/credit-cards/compare/cashback-credit-card/#?pc-products=visa-platinum-credit-card>. The page title is 'Compare Credit Cards'. It shows two cards: 'Cashback Credit Card' and 'Visa Platinum Credit Card', each with a 'Remove card' button.

26. Again click on Add card link

27. In pop-up, click on close button

The screenshot shows a similar dual-pane interface. The test runner on the left shows the same spec and code as the previous screenshot. The browser window on the right shows a modal dialog titled 'Select cards to compare'. Inside the modal, there are two card options: 'Premier Mastercard Credit Card' and 'Cashback Credit Card'. Each card has a small 'X' icon in its top right corner, which is likely the 'close button' mentioned in the task description.