

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/tree/master>

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 displays the Cypress Test Runner interface. On the left, the 'Specs' sidebar shows the project structure with three files: ATM Search.cy.js, Credit Card.cy.js, and HSBC Login.cy.js. The HSBC Login.cy.js file is currently selected, showing its test code. The right side of the interface is a browser window displaying the HSBC India website at https://www.hsbc.co.in/fusion/. The page content includes a woman working on a laptop, promotional text for 'Retail Business Banking', and a cookie consent banner. The browser status bar at the bottom right shows 'Chrome 118' and a resolution of '1000x660'.

```

    cy.visit('https://www.hsbc.co.in/fusion/')

    // Wait for the page to load
    cy.wait(5000)

    // Check if the HSBC logo is visible
    cy.get('.header-logo')
      .should('be.visible')

    // Check if the title contains 'HSBC India - Credit Cards, NRI Services, Saving and Deposit'
    cy.title()
      .should('include', 'HSBC India - Credit Cards, NRI Services, Saving and Deposit')

    // Visit the fusion URL
    cy.visit('https://www.hsbc.co.in/fusion/')
  
```

4.Click on Login button

5.Validate Logon page header

The screenshot shows a browser window with the HSBC login page open at <https://www.hsbc.co.in/in/security/>. The page displays the HSBC logo and navigation links for Personal, Business, Corporate, India, English, Register, and Log On. A modal window titled "Important notice" provides information about online scams and security. Below the modal is a form field labeled "Please enter your username". To the left of the browser, the Cypress Test Runner interface is visible, showing the test file "HSBC Login.cy.js" with its code and a status bar indicating "00:16".

```

    s/browser/v1/AD-AAB-AAJ-DBF/adrum
    -contains Log On
    -click
      (page load) --page loaded--
      (new url) https://www.hsbc.co.in/in/security/
      (xhr) GET 200 /authorize.auth.json?
      q#_1e9824951a468
      (xhr) GET 200 https://akamai.tiqcdn.com/location/location.js
      (fetch) POST 200 https://collect-ap-northeast-1.tealiumiq.com/habc/wpb-stream-in/2/1.gif
      (fetch) POST 200 https://habc.34c666f9.ap-south-1.token.awswat.com/habc/dxp/verify
      (fetch) POST 200 https://habc.34c666f9.ap-south-1.token.awswat.com/habc/dxp/telemetry
      > (fetch) GET 200 https://pagead2.googlesyndication.com/pagead/byside_topics/set/
      | wait 3000
      (fetch) POST 200 https://habc.34c666f9.ap-south-1.token.awswat.com/habc/dxp/telemet
      ry
  
```

6. Check Continue button is available

7. Also validate initially Continue button is disabled.

The screenshot shows the same browser setup as the previous one, but now the "Continue" button in the bottom right corner of the login form is highlighted with a red box. The rest of the page content, including the "Important notice" modal and the "Please enter your username" field, remains the same.

8. Type any random email in the username field

9. Now check Continue button is Enabled

The screenshot displays a dual-pane interface. On the left, the Cypress Test Runner shows the 'HSBC Login.cy.js' spec file with code to check if the 'Continue' button is visible and enabled. On the right, the HSBC login page is displayed in a browser window, showing the user input field containing 'pranay123@gmail.com' and the 'Remember me' checkbox.

```

    it('Visible', () => {
      cy.visit('/')
      cy.contains('Continue')
      cy.get('button.username_submit_btn.primary').should('be visible')
      cy.get('button.username_submit_btn.primary').should('be enabled')
    })
  })
}
  
```

10. Validate Remember me check box is not checked by default

11. Now check Continue button is Enabled

The screenshot displays a dual-pane interface. On the left, the Cypress Test Runner shows the 'HSBC Login.cy.js' spec file with additional code to assert that the 'Remember me' checkbox is not checked. On the right, the HSBC login page is displayed in a browser window, showing the user input field containing 'pranay123@gmail.com' and the 'Remember me' checkbox.

```

    it('Visible', () => {
      cy.visit('/')
      cy.contains('Continue')
      cy.get('button.username_submit_btn.primary').should('be visible')
      cy.get('button.username_submit_btn.primary').should('be enabled')
    })
  })
}

it('checkbox', () => {
  cy.visit('/')
  cy.get('input#rememberMe').should('not be checked')
})
  
```

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

13. Click on the tooltip

The screenshot displays a browser window with a Cypress test runner on the left and a web application on the right. The test runner shows a spec file named 'HSBC Login.cy.js' with several assertions for the 'Remember me' checkbox and a help icon. The browser window shows the HSBC login page, which has a pop-up asking for a username. The pop-up contains instructions about the uniqueness and length of the username, an example, and a note for forgotten users.

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

This screenshot is identical to the one above, showing the Cypress test runner and the HSBC login page with the 'Username' pop-up. The test runner's code remains the same, focusing on the 'Remember me' checkbox and a help icon.

## HSBC ATM Search Test Scenario:

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

- 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/'

## 5.Validate Header as Branches &amp; ATM

## 6. Click on before Branch &amp; ATM Locator button

Chrome is being controlled by automated test software.

ATM Search.cy.js

```

https://pagead2.googlesyndication.com/pagead/buyaside_topics/set/
> (fetch) ✓ GET 200 https://pagead2.googlesyndication.com/pagead/buyaside_topics/set/
> (fetch) ✓ GET 200 https://pagead2.googlesyndication.com/pagead/buyaside_topics/set/
url
- expect expected https://www.hsbc.co.in/ways-to-bank/branches/ to include /ways-to-bank/branches/
url
- expect expected https://www.hsbc.co.in/ways-to-bank/branches/ to include /ways-to-bank/branches/
wait 5000
(xhr) ✓ POST 200 https://col.eum-appdynamics.com/eumcollector/beacon/s/browser/v1/AD-AAB-AAD-DCB/admin
- expect expected <h1>A-TYF3BL-RW-ALL-text-container.text.> to be visible
- xpath ('//h1[normalize-space()="Branches & ATMs"]')[1]
- contains Branches & ATMs
- expect expected <h1>A-TYF3BL-RW-ALL.text-container.text.> to be visible
wait 5000

```

## 7. Type country name as India

## 8. In drop-down option click option India

Chrome is being controlled by automated test software.

ATM Search.cy.js

```

finder/_jcr_content/par-tool-content/branchlocator/data/atms-v1-t1661310659519.datta
> (fetch) ✓ GET 200 https://pagead2.googlesyndication.com/pagead/buyaside_topics/set/
(fetch) ✓ GET 200 https://pagead2.googlesyndication.com/pagead/buyaside_topics/set/
(xhr) ✓ GET 200 https://maps.googleapis.com/maps/api/js?sensor=true
> (fetch) ✓ GET 200 https://pagead2.googlesyndication.com/pagead/buyaside_topics/set/
> (fetch) ✓ GET 200 https://pagead2.googlesyndication.com/pagead/buyaside_topics/set/
23 - expect <input#searchInput_1g83e1emf6ad71PqWt_-7zKoh_62leG7jDWTxwl> to have value India
wait 5000
(xhr) ✓ POST 200 https://collect-ap-northeast-1.tealimg.com/hscb/app-stream-in/2/z.gif
> (fetch) ✓ GET 200 https://pagead2.googlesyndication.com/pagead/buyaside_topics/set/
o (fetch) ✓ GET https://pagead2.googlesyndication.com/pagead/buyaside_topics/set/

```

## 9. ATM Header name is showing as Rajbhavan Road Branch

The screenshot shows a browser window with the HSBC Branch Finder page open at <https://www.hsbc.co.in/branch-finder/>. The page displays a map of India with a red dot indicating the location of 'Rajbhavan Road Branch'. Below the map, there is a tooltip for the branch with the address '3 - 1107 & 1108, Rajbhavan Road, Somajiguda, Hyderabad, 500082' and the note 'Open today: 10:00 to 16:00'. To the left of the map, the Cypress Test Runner interface is visible, showing a failing test named 'ATM Search.cy.js' with a status of '01:01' and a failure count of '1'. The test code includes steps for clicking on an input field, selecting a suggestion from an autocomplete dropdown, and performing a scroll operation.

## 10. Click on add Show more results button

The screenshot shows the same setup as the previous one, but the 'Show more results' button in the tooltip has been highlighted with a red rectangle. This indicates that the next step in the test is to click on this button to verify if it leads to additional search results.

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

The screenshot shows a Cypress test runner interface on the left and a browser window on the right. The browser displays the HSBC branch finder page. A map of India is shown with several red location markers. One marker is labeled 'Rajbhavan Road Branch' with the address '6 - 3 - 1107 & 1108, Rajbhavan Road, Somajiguda , Hyderabad, 500082'. Another marker is labeled 'Amar Avinash Corporate City Branch' with the address 'Amar Avinash Corporate City, Bund'. The browser status bar indicates 'Not secure'.

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 interface on the left and a browser window on the right. The browser displays the HSBC homepage. On the right side of the page, there is a sidebar with three social media links: 'HSBC India Instagram', 'HSBC India Facebook', and 'HSBC India Twitter'. The sidebar also features sections for 'Liberalised Remittance Scheme' and 'Mutual funds >'. A callout box at the bottom provides information about the Liberalised Remittance Scheme. The browser status bar indicates 'Not secure'.

Chrome is being controlled by automated test software.

```

  50 -contains HSBC India Facebook Account This link will open in a new window
  51 -assert_expected <a href="socialmediafooterlink_2.socialimage.social-icon-facebook"> to be visible
  52 -assert_expected <a href="socialmediafooterlink_3.socialimage.social-icon-twitter"> to be visible
  53 -xpath //a[@class="social-image social-icon-twitter"]
  54 -contains HSBC India Twitter Account This link will open in a new window
  55 -assert_expected <a href="socialmediafooterlink_3.socialimage.social-icon-twitter"> to be visible
  56 -assert_expected <a href="socialmediafooterlink_4.socialimage.social-icon-youtube"> to be visible
  57 -xpath //a[@class="social-image social-icon-youtube"]
  58 -contains HSBC India YouTube Account This link will open in a new window
  59 -assert_expected <a href="socialmediafooterlink_4.socialimage.social-icon-youtube"> to be visible
  60 wait 5000
  
```

## 16. Click on HSBC Logo

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

Chrome is being controlled by automated test software.

```

  1. b.eamuiq.com/hscb/wpb-stream-in/2/l.gif
  > (fetch) GET 200 https://pagead2.googlesyndication.com/pagead/byside_topics/set/
  > (fetch) POST 200 https://col.eum-appdynamics.com/eumcollector/peacock/browser/v1/AD-AAB-AAD-DCM/adrum
  63 title
  64 -assert_expected HSBC India - Credit Cards, NRI Services, Saving and Deposit to include HSBC India
  65 -assert_expected HSBC India - Credit Cards, NRI Services, Saving and Deposit to include HSBC India
  66 wait 5000
  
```

## 18. Scroll down to the bottom

The screenshot shows the Cypress Test Runner on the left and a browser window on the right. The browser displays the HSBC website at https://www.hsbc.co.in/. The test runner shows a spec named 'ATM Search.cy.js' with multiple test cases. One test case is currently running, showing network requests for various endpoints like '/pagead/buyaside\_topics/set/'. The browser window shows the HSBC homepage with a search bar and navigation menu.

## 19. Check and Click on Privacy link

The screenshot shows the Cypress Test Runner on the left and a browser window on the right. The browser displays the HSBC Privacy Statement page at https://www.hsbc.co.in/privacy-statement/. The test runner shows a spec named 'ATM Search.cy.js' with multiple test cases. One test case is currently running, showing assertions for social media links. The browser window shows the HSBC Privacy Statement page with the title 'Privacy Statement' and a 'Need Help?' button.

## 20. Validate Privacy Statement as Header

The screenshot shows a browser window with the following details:

- Left Panel (Cypress Test Runner):** Shows the "HSBC Project" with a tree view of test files:
  - cypress/e2e
  - ATM Search.cy.js
  - Credit Card.cy.js
  - HSBC Login.cy.js
- Right Panel (Browser View):** The URL is <https://www.hsbc.co.in/>. The page title is "Privacy Statement".
  - Header:** Personal, Retail Business Banking, Business, Asset Management, Global Private Banking, HSBC Securities & Capital Markets.
  - Content:** Privacy Statement. Text: "Privacy and security information for the HSBC website".
  - Footer:** HSBC IN > Privacy Statement. Buttons: Share, Contact Us.
  - Bottom Left:** A sidebar with the heading "HSBC Privacy Policy" and the text: "Our business has been built on trust between our customers and ourselves. To preserve the confidentiality of all information you provide to us, we, The Hongkong and Shanghai Banking Corporation Limited, India ("HSBC"), maintain the following privacy principles:
    - 1. We only collect personal information that we believe to be relevant and required".
  - Bottom Right:** A link "Visit our contact page to speak to us over the phone, email or online enquiry".

## HSBC Credit Card Flow:

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

The screenshot shows a browser window with the HSBC homepage. The 'Banking' menu item is highlighted in the navigation bar. A dropdown menu is open under 'Banking' containing the following items:

- Credit Cards**
  - Cashback Card
  - Visa Platinum Card
  - Smart Value Card
  - Compare cards
  - View all cards
- Credit Cards Features**
  - Google Pay
  - e-Mandate
  - Instant EMI
  - Cash On EMI
  - Loan On Phone
  - Balance Conversion
  - Fuel Surcharge
- Bank Accounts**
  - Savings Account
  - Fixed Deposit
  - Smart Money
  - Basic Savings Account
  - Demat Account
  - Debit Card
  - Corporate Employee Programme
  - Mariner's Account
- Global Private Banking**
  - Global Private Banking
- Executive Banking**
  - Executive Banking
- Premier**
  - Family banking
  - Premier Mastercard
  - International privileges
  - Premier privileges and offers
  - Product offerings
- Personal Banking**
  - Personal Banking
- Overseas Education**
  - Plan your study abroad
- International Payment and Transfers**
  - While studying abroad
- Services**
  - Application Forms
  - Accounts Terms
  - HSBC Safeguard
  - Grievance Redressal
  - Compliments
  - Help and support
  - Contact us
  - Do Not Call & Marketing Opt-out
  - FAQs
  - Rates and Fees
  - Regulatory Disclosures
  - Important Notices
  - Branch Notices

3. Click on Credit Cards link

The screenshot shows a browser window with the HSBC Credit Cards page. The page features a large image of a person sitting on a boat in a tropical setting. The main content area includes the following elements:

- Credit cards**
- Text: Complete online credit card application and Video KYC to win an Amazon e-gift voucher worth INR250.
- Apply now** button
- HSBC IN > Credit cards
- A 'Chat' icon in the bottom right corner.

## 4. Validate Credit Card as a header text

## 5. Validate Apply Now button

The screenshot displays a Cypress test runner interface on the left and a browser window on the right. The browser window shows the HSBC Credit Cards landing page. The test runner shows a spec file for 'Credit Card' with various assertions. The browser window shows the HSBC website with a 'Credit cards' section, an 'Apply now' button, and a background image of a person on a boat.

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

The screenshot displays a Cypress test runner interface on the left and a browser window on the right. The browser window shows the HSBC Credit Cards landing page. The test runner shows a spec file for 'Credit Card' with various assertions. The browser window shows the HSBC website with a 'Credit cards' section, an 'Apply now' button, and a background image of a person on a boat. A sidebar on the right provides details for the 'HSBC Cashback Credit Card', including fees and charges, and ways to open it.

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 Cypress test runner interface on the left and a browser window on the right. The test runner has a sidebar with 'cypress/e2e' and a tree view with 'ATM Search.cy.js', 'Credit Card.cy.js' (selected), and 'HSBC Login.cy.js'. The 'Credit Card.cy.js' spec has code for asserting card details. The browser window shows the HSBC website at https://www.hsbc.co.in/\_/#/specs/runner?file=cypress/e2e/Credit+Card.cy.js. It displays the HSBC Cashback Credit Card, its fees, and ways to open it.

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

The screenshot shows a Cypress test runner interface on the left and a browser window on the right. The test runner has a sidebar with 'cypress/e2e' and a tree view with 'ATM Search.cy.js', 'Credit Card.cy.js' (selected), and 'HSBC Login.cy.js'. The 'Credit Card.cy.js' spec has code for asserting buttons. The browser window shows the HSBC website at https://www.hsbc.co.in/\_/#/specs/runner?file=cypress/e2e/Credit+Card.cy.js. It displays the HSBC Cashback Credit Card, its fees, and ways to open it, along with buttons for 'Compare cards', 'Find out more', and 'Apply now'.

## 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.cy.js](https://www.hsbc.co.in/_/#/specs/runner?file=cypress/e2e/Credit+Card.cy.js). The page displays the HSBC homepage with the 'Credit Cards' section. On the left, the Cypress test runner interface shows a file tree with 'cypress/e2e' and 'Credit Card.cy.js'. The code in 'Credit Card.cy.js' includes assertions for the DOM, such as checking for the presence of specific spans and buttons related to the 'Compare cards' feature. The right side of the screen shows the actual HSBC website content, including a summary of benefits like 10% cashback and a large 'Apply now' 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 with placeholder text 'Select a card to compare'. The left side of the screen shows the Cypress test runner interface with a file tree and code for interacting with the compare page, including a 'close-button' assertion and a 'wait 5000' command.

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

```

    cy.get('input[type="checkbox"]')
      .first()
      .click()
    cy.get('input[type="checkbox"]')
      .eq(1)
      .click()
    cy.get('input[type="checkbox"]')
      .eq(2)
      .click()
    cy.get('input[type="checkbox"]')
      .last()
      .click()
    cy.get('#compare-button').click()
  
```

16. Check first and second Credit Card checkbox to compare

17. Click on Compare button

```

    cy.get('input[type="checkbox"]')
      .first()
      .click()
    cy.get('input[type="checkbox"]')
      .eq(1)
      .click()
    cy.get('#compare-button').click()
  
```

## 18. Validate total two credit cards have been selected

The screenshot shows a browser window with the URL [https://www.hsbc.co.in/\\_/#/specs/runner?file=cypress/e2e/Credit+Card.cy.js](https://www.hsbc.co.in/_/#/specs/runner?file=cypress/e2e/Credit+Card.cy.js). The browser title is "HSBC Project". The page content is the HSBC Credit Cards compare page, showing two cards: "Cashback Credit Card" and "Visa Platinum Credit Card". On the left, the Cypress Test Runner interface displays the test code for this scenario.

```

    > (fetch) GET 200 https://pagead2.googlesyndication.com/pagead/byaside_topics/set/
    > (fetch) GET 200 https://pagead2.googlesyndication.com/pagead/byaside_topics/set/
    > (fetch) GET 200 https://pagead2.googlesyndication.com/pagead/byaside_topics/set/
    (xhr) POST 200 https://col.embappdynamics.com/embcollector/beacon/s/browser/v1/AD-AAB-AAD-DCB/adnum
    - assert expected <h2>#pp_tools_productcomparator_2-title-A-TYPS4L-RW-DEV.title.title-loaded> to be visible
    -xpath //h2[title='pp_tools_productcomparator_2-title-A-TYPS4L-RW-DEV.title.title']
    -contains Cashback Credit Card
    - assert expected <a> to exist in the DOM
    -assert expected <h2>#pp_tools_productcomparator_3-title-A-TYPS4L-RW-DEV.title.title-loaded> to be visible
    -xpath //h2[title='pp_tools_productcomparator_3-title-A-TYPS4L-RW-DEV.title.title']
    -contains Visa Platinum Credit Card
    - assert expected <a> to exist in the DOM
    wait 5000
  
```

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

The screenshot shows a browser window with the URL [https://www.hsbc.co.in/\\_/#/specs/runner?file=cypress/e2e/Credit+Card.cy.js](https://www.hsbc.co.in/_/#/specs/runner?file=cypress/e2e/Credit+Card.cy.js). The browser title is "HSBC Project". The page content is the HSBC Credit Cards compare page, showing two cards: "Premier Mastercard Credit Card" and "Cashback Credit Card". On the left, the Cypress Test Runner interface displays the test code for this scenario.

```

    - assert expected <a> to exist in the DOM
    - assert expected <h2>#pp_tools_productcomparator_3-title-A-TYPS4L-RW-DEV.title.title-loaded> to be visible
    -xpath //h2[title='pp_tools_productcomparator_3-title-A-TYPS4L-RW-DEV.title.title']
    -contains Visa Platinum Credit Card
    - assert expected <a> to exist in the DOM
    wait 5000
    - assert expected <span> to be visible
    -xpath //span[@aria-hidden='true'][normalize-space()=Remove card!][1]
    -contains Remove card
    - assert expected <a>A-TYPS4L-RW-DEV.link-icon.clear-icon> to exist in the DOM
    - assert expected <span> to be visible
    -xpath //span[@aria-hidden='true'][normalize-space()=Remove card!][2]
    -contains Remove card
    - assert expected <a>A-TYPS4L-RW-DEV.link-icon.clear-icon> to exist in the DOM
    wait 5000
  
```

20. Click on Add card link

21. Add third credit card checkbox to compare

22. Now validate total three credit cards have been selected

The screenshot shows a browser window with the URL [https://www.hsbc.co.in/\\_/#/specs/runner?file=cypress/e2e/Credit+Card.cy.js](https://www.hsbc.co.in/_/#/specs/runner?file=cypress/e2e/Credit+Card.cy.js). The browser title bar says "HSBC Project". The left side of the screen displays the Cypress Test Runner interface, specifically the "Specs" tab for the "Credit Card" file. The test code includes assertions for the presence of various card titles and remove links. The right side of the screen shows the actual 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". It features three cards: "Cashback Credit Card", "Visa Platinum Credit Card", and "Premier Mastercard Credit Card". Each card has a "Remove card" link next to it. A "Select a card to compare" button is also visible.

23. Validate total three remove links are present

24. Now click on any remove link out of three

This screenshot is similar to the previous one, showing the HSBC Credit Card comparison page and the Cypress Test Runner. However, the "Remove card" link for the "Cashback Credit Card" is highlighted with a red rectangle. This highlights the specific step being tested or demonstrated in the validation process.

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

The screenshot shows a browser window with the URL <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 features two cards: "Cashback Credit Card" and "Visa Platinum Credit Card", each with a "Remove card" button. To the right are two "Add card" buttons with a plus sign, labeled "Select a card to compare". The background shows the HSBC website navigation bar. On the left, the Cypress Test Runner interface is visible, showing the test code for the "Credit Card" spec.

26. Again click on Add card link

27. In pop-up, click on close button

The screenshot shows a modal dialog titled "Select cards to compare" with the sub-instruction "You can choose up to 4". It lists two cards: "Premier Mastercard Credit Card" and "Cashback Credit Card", each with a description and a checkbox. A close button is located at the top right of the modal. The background shows the HSBC Credit Cards compare page. The left side of the screen shows the Cypress Test Runner interface with the "Credit Card" spec file open.