Assignments

**Please note that no need to upload these assignments anywhere**

Date: 31 July 2025

1. What is purpose and return type of getPageSource()?
2. Launch <https://www.echotrak.com/Login.aspx?ReturnUrl=%2f>
   1. Enter username as your name (prajakta)
   2. Enter password as yourname123 (prajakta123)
   3. Click on Login button  
      **Use Name locator**
3. Launch <https://www.echotrak.com/Login.aspx?ReturnUrl=%2f>
   1. Enter username as your name (prajakta)
   2. Enter password as yourname123 (prajakta123)
   3. Click on Login button  
      **Use Id locator**

Date: 01 August 2025

1. Launch <https://www.google.com>
   1. Search Pattankodoli Yatra   
      Use any locator
2. Launch <https://www.echotrak.com/Login.aspx?ReturnUrl=%2f>
   1. Enter username as your name (prajakta)
   2. Enter password as yourname123 (prajakta123)
   3. Click on Login button  
      **Use className locator**
3. Launch <https://www.facebook.com>
   1. Enter email as [test@gmail.com](mailto:test@gmail.com)
   2. Enter password as test@123
   3. Click on Login button  
      **Use className locator**
4. Launch <https://www.echotrak.com/Login.aspx?ReturnUrl=%2f>
   1. Enter username as your name (prajakta)
   2. Enter password as yourname123 (prajakta123)
   3. Click on Login button  
      **Use CssSelector locator**
5. Launch <https://register.rediff.com/register/register.php?FormName=user_details>
   1. Enter Full Name
   2. Enter rediff Id
   3. Enter password
   4. Retype password
   5. Enter Recovery email
   6. Enter your phone no  
      **Use CssSelector Locator**
6. Launch <https://www.echotrak.com/Login.aspx?ReturnUrl=%2f>
   1. Enter username as your name (prajakta)
   2. Enter password as yourname123 (prajakta123)
   3. Click on Login button  
      **Use xpath locator**
7. Launch <https://register.rediff.com/register/register.php?FormName=user_details>
   1. Enter Full Name
   2. Enter rediff Id
   3. Enter password
   4. Retype password
   5. Enter Recovery email
   6. Enter your phone no  
      **Use xpath Locator**