<img border="0" src="images/Reg\_top.gif" height="80px" width="85px">

/html/body/form/table/tbody/tr[1]/td[1]/table/tbody/tr/td[1]/a/img

// WebDriver driver = new ChromeDriver();  
// driver.manage().timeouts().implicitlyWait(5, TimeUnit.SECONDS);  
*////*// driver.get("https://en.m.wikipedia.org/wiki/Alphabet\_Inc.");  
// // scraping the title of the website  
// String title = driver.getTitle();  
// String text = driver.getPageSource();  
// WebElement content=driver.findElement(By.tagName("body"));  
//  
// System.out.println("Website title: " + title);  
// System.out.println("Page Content is: " + content.getText());  
//  
// // closing the web driver  
// driver.close();  
// Document doc = Jsoup.parse(new File("C:\\Users\\Administrator\\Desktop\\KMT.html"),"utf-8");  
//  
// //Document doc = Jsoup.connect("http://www.javatpoint.com").get();  
// String title1 = doc.title();  
// System.out.println("title1 is: " + title1);  
// String title = doc.title();  
// System.out.println("title is: " + title);  
// Elements links = doc.select("a[href]");  
// for (Element link : links) {  
// System.out.println("\nlink : " + link.attr("href"));  
// System.out.println("text : " + link.text());  
// }  
// Elements pngs = doc.select("img[src$=.png]");  
// for (Element png : pngs) {  
// System.out.println("\npng : " + png.attr("src"));  
// }

// driver.get("https://ekpnew.rbi.org.in/ords/r/rbi\_ws/rbi-ekp/home");  
// driver.findElement(By.className("unselectedheader")).click();

Document doc = Jsoup.*connect*("https://kmt.rbi.org.in/").get();  
System.*out*.println(doc.text());