```
package testNGpackge;
import org.openqa.selenium.By;
import org.openga.selenium.WebDriver;
import org.openqa.selenium.WebElement;
import org.openqa.selenium.chrome.ChromeDriver;
import org.testng.annotations.BeforeTest;
import org.testng.annotations.Test;
import org.testng.annotations.AfterTest;
public class Wappalyzer {
      WebDriver driver=new ChromeDriver();
      @BeforeTest
      public void setup()
             driver.get("https://www.wappalyzer.com");
      }
      @Test
      public void testingactivities()
      {
          WebElement resources =
driver.findElement(By.xpath("//a[text()='Resources']"));
          resources.click();
          WebElement technologies=
driver.findElement(By.xpath("//a[text()='Technologies']"));
          technologies.click();
          WebElement shopify=
driver.findElement(By.xpath("//a[@dataname='Shopify']//button[text()='Create a lead
list']"));
          shopify.click();
          WebElement findTechnologyInput = driver.findElement(By.id("search-
technologies"));
          findTechnologyInput.sendKeys("java");
          WebElement javaTechnology =
driver.findElement(By.xpath("//span[text()='Java']"));
          javaTechnology.click();
      @AfterTest
      public void afterdetails()
      {
             driver.quit();
      }
}
```