Write a logic to wait until alert is present max time 10 sec if alert is present in 5 second then break the loop switchToAlert > capture text > print > accept

Assignment given on 11th Dec class.

Answer:

```
package Popup;
import org.openga.selenium.By;
import org.openga.selenium.JavascriptExecutor;
import org.openqa.selenium.WebDriver;
import org.openqa.selenium.WebElement;
import org.openqa.selenium.chrome.ChromeDriver;
import org.openqa.selenium.devtools.idealized.Javascript;
public class Secondexample {
      public static void main(String[] args) throws InterruptedException
            WebDriver driver=new ChromeDriver();
            driver.get("https://ineuron-courses.vercel.app/practise");
            Thread. sleep (3000);
            WebElement
element=driver.findElement(By.xpath("//button[text()='Click to see after
5s']"));
            JavascriptExecutor js=(JavascriptExecutor)driver;
            js.executeScript("arguments[0].click()", element);
            for (int i=0;i<10;i++)</pre>
            try
               Thread. sleep (1000);
               org.openga.selenium.Alert alt1=driver.switchTo().alert();
               String text=alt1.getText();
               System.out.println(text);
               alt1.accept();
               if (text.contains("code"))
                     break;
            catch(Exception e)
```

```
{
    //System.out.println("Pop up not found");
    System.out.println("Pop up not found");
}

//driver.quit();
}}
```