Task - Create a course

Open https://ineuron-courses.vercel.app/login
Login with below credentials
ineuron@ineuron.ai
Ineuron

Mouse Hover on manage
Click on Manage courses
Click on add new course
Fill all details
Verify course has been added
Delete created course
Verify course has been deleted
Logout from application

Answer:

```
package OLDscripts;
import org.openga.selenium.By;
import org.openga.selenium.JavascriptExecutor;
import org.openga.selenium.WebDriver;
import org.openqa.selenium.WebElement;
import org.openga.selenium.chrome.ChromeDriver;
import org.openga.selenium.interactions.Actions;
public class Assignment10thdec {
     public static void main(String[] args) throws InterruptedException
      {
            WebDriver driver=new ChromeDriver();
            driver.get("https://ineuron-courses.vercel.app/login");
      driver.findElement(By.xpath("//input[@id='email1']")).sendKeys("ineuron
@ineuron.ai");
      driver.findElement(By.xpath("//input[@id='password1']")).sendKeys("ineu
ron");
            driver.findElement(By.xpath("//button[text()='Sign
in']")).click();
            Thread. sleep (5000);
            driver.manage().window().maximize();
            WebElement
element5=driver.findElement(By.xpath("//span[text()='Manage']"));
```

```
Actions act5=new Actions(driver);
            act5.moveToElement(element5).perform();
            Thread. sleep (4000);
            driver.findElement(By.xpath("//span[text()='Manage
Courses']")).click();
            //driver.findElement(By.xpath("//th[text()='Course
Name']")).click();
            Thread. sleep (3000);
            WebElement
course1=driver.findElement(By.xpath("//button[text()='Add New Course ']"));
            JavascriptExecutor js= (JavascriptExecutor)driver;
            js.executeScript("arguments[0].click()",course1);
            Thread. sleep (4000);
      driver.findElement(By.xpath("//input[@id='thumbnail']")).sendKeys("C:\\
Users\\W8.1\\Desktop\\test3.jpg");
      driver.findElement(By.xpath("(//input[@type='text'])[1]")).sendKeys("te
stcourse3");
      driver.findElement(By.xpath("(//input[@type='text'])[2]")).sendKeys("Ch
andan Kumar");
      driver.findElement(By.xpath("//textarea[@id='description']")).sendKeys(
"Description");
      driver.findElement(By.xpath("(//input[@type='text'])[3]")).sendKeys("10
00");
            Thread.sleep(4000);
      driver.findElement(By.xpath("//input[@name='startDate']")).click();
            driver.findElement(By.xpath("//div[text()='25']")).click();
        driver.findElement(By.xpath("//input[@name='endDate']")).click();
      driver.findElement(By.xpath("//div[contains(text(),'18')]")).click();
            Thread.sleep(4000);
            driver.findElement(By.xpath("//div[contains(text(),'Select
Category')]")).click();
```

```
driver.findElement(By.xpath("//button[contains(.,'Testing')]")).click()
            driver.findElement(By.xpath("//button[text()='Save']")).click();
            Thread. sleep (4000);
            WebElement
text=driver.findElement(By.xpath("(//input[@type='checkbox'])[10]//following:
:td[1]"));
            String text1=text.getText();
            if (text1.contains("testcourse3"))
                  System.out.println("course is present");
                  else
                        System.out.println("course is not present");
            Thread.sleep(6000);
            //WebElement
clickCB=driver.findElement(By.xpath("(//input[@type='checkbox'])[10]"));
            WebElement
DeleteB=driver.findElement(By.xpath("(//button[@class='action-btn delete-
btn'])[10]"));
            js.executeScript("arguments[0].click()", DeleteB);
            Thread. sleep (3000);
            driver.findElement(By.xpath("//button[text()='Sign
out']")).click();
            driver.quit();
                  }
}
```