Task - Create a course

Open <https://ineuron-courses.vercel.app/login>

Login with below credentials

[ineuron@ineuron.ai](mailto: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.openqa.selenium.By;

**import** org.openqa.selenium.JavascriptExecutor;

**import** org.openqa.selenium.WebDriver;

**import** org.openqa.selenium.WebElement;

**import** org.openqa.selenium.chrome.ChromeDriver;

**import** org.openqa.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("ineuron");

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("testcourse3");

driver.findElement(By.*xpath*("(//input[@type='text'])[2]")).sendKeys("Chandan Kumar");

driver.findElement(By.*xpath*("//textarea[@id='description']")).sendKeys("Description");

driver.findElement(By.*xpath*("(//input[@type='text'])[3]")).sendKeys("1000");

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();

}

}