```
import org.openqa.selenium.By;
import org.openga.selenium.WebDriver;
import org.openga.selenium.WebElement;
import org.openga.selenium.chrome.ChromeDriver;
public class Ws7homework10 {
         public static void main(String[] args) throws InterruptedException, Exception {
                  // TODO Auto-generated method stub
                  //Testcase=199
                  WebDriver driver = new ChromeDriver();
                  driver.get("http://testwave.qabidder.net");
                  Thread.sleep(4000);
                  driver.findElement(By.id("exampleInputEmail1")).sendKeys("qauber.sa1@mailinator.com");
                  Thread.sleep(4000);
                  driver.findElement(By.id("exampleInputPassword1")).sendKeys("123456");
                  Thread.sleep(4000);
                  driver.findElement(By.xpath("//button[@type='submit']")).click();
                  Thread.sleep(4000);
    WebElement checkbox = driver.findElement(By.xpath("//input[@ng-model='enablePublishedOn']"));
    if (checkbox.isDisplayed()) System.out.println("testcase199 pass"); else { System.out.println("testcase 199 fails");}
    driver.close();
    Thread.sleep(4000);
    Thread.sleep(4000);
    //Testcase=200
    WebDriver driver1 = new ChromeDriver();
     Thread.sleep(4000);
                  driver1.get("http://testwave.gabidder.net");
                  Thread.sleep(4000);
                  driver1.findElement(By.id("exampleInputEmail1")).sendKeys("qauber.sa1@mailinator.com");
                  Thread.sleep(4000);
                  driver1.findElement(By.id("exampleInputPassword1")).sendKeys("123456");
                  Thread.sleep(4000);
                  driver1.findElement(By.xpath("//button[@type='submit']")).click();
                  Thread.sleep(4000);
    driver1.findElement(By.xpath("//input[@ng-model='enablePublishedOn']")).click();
    if ( driver1.findElement(By.xpath("/html/body/div[2]/section/div/[3]/div[2]/table/tbody/tr[12]/td")).isDisplayed());
    {System.out.println("testcase-200 passes");
    //else {System.out.println("testcase - 200 fails ");}
    driver1.close();
    Thread.sleep(4000);
    Thread.sleep(4000);
    //Testcase= 201
    WebDriver driver2 = new ChromeDriver();
    Thread.sleep(4000);
                  driver2.get("http://testwave.qabidder.net");
                  Thread.sleep(4000);
                  driver2.findElement(By.id("exampleInputEmail1")).sendKeys("qauber.sa1@mailinator.com");
                  Thread.sleep(4000);
```