```
import org.openqa.selenium.By;
import org.openqa.selenium.WebDriver;
import org.openqa.selenium.WebElement;
import org.openqa.selenium.chrome.ChromeDriver;
import org.openqa.selenium.chrome.ChromeOptions;
public class InstagramHeight {
static {
System.setProperty("webdriver.chrome.driver", "./driver/chromedriver.exe");
}
public static void main(String[] args) {
// TODO Auto-generated method stub
ChromeOptions option=new ChromeOptions();
option.addArguments("remote-allow-origins=*");
WebDriver driver=new ChromeDriver(option);
driver.get("https://www.instagram.com/");
WebElement Insta =
driver.findElement(By.xpath("//form[@id='loginForm']/div/div[1]"));
int height = Insta.getSize().getHeight();
int width = Insta.getSize().getWidth();
System.out.println("USERNAME");
System.out.println("Height:"+height+"cm");
System.out.println("Width:"+width+"cm");
WebElement Gram =
driver.findElement(By.xpath("//form[@id='loginForm']/div/div[2]"));
int height2 = Gram.getSize().getHeight();
int width2 = Gram.getSize().getWidth();
System.out.println("PASSWORD");
System.out.println("Height"+height2+"cm");
```

```
System.out.println("Width"+width2+"cm");
driver.close();
}
```