

DOB Update Script

```
public class DOBUpdateTest {  
  
    public static void main(String[] args) {  
  
        // Setup  
        WebDriver driver = new ChromeDriver();  
        WebDriverWait wait = new WebDriverWait(driver, Duration.ofSeconds(10));  
  
        try {  
            // 1. Login  
            driver.get("https://example-app.com/login");  
            driver.findElement(By.id("username")).sendKeys("testuser");  
            driver.findElement(By.id("password")).sendKeys("password");  
            driver.findElement(By.id("loginBtn")).click();  
  
            // 2. Navigate to Profile  
            wait.until(ExpectedConditions.visibilityOfElementLocated(By.id("profileLink"))).click();  
  
            // 3. Update DOB  
            WebElement dobField = wait.until(  
                ExpectedConditions.visibilityOfElementLocated(By.id("dob")))  
            );  
            dobField.clear();  
            dobField.sendKeys("15/08/1995");  
  
            // 4. Save  
            driver.findElement(By.id("saveProfile")).click();  
  
            // Optional: wait for success toast  
            wait.until(ExpectedConditions.visibilityOfElementLocated(By.id("successMessage")));  
  
            // 5. Refresh Page  
            driver.navigate().refresh();  
  
            // 6. Re-read DOB value  
            WebElement updatedDob = wait.until(  
                ExpectedConditions.visibilityOfElementLocated(By.id("dob")))  
            );  
  
            String actualDob = updatedDob.getAttribute("value");  
  
            // 7. Assertion  
        } catch (Exception e) {  
            e.printStackTrace();  
        }  
    }  
}
```

```
        if ("15/08/1995".equals(actualDob)) {
            System.out.println("PASS: DOB persisted after refresh");
        } else {
            System.out.println("FAIL: DOB reverted. Actual value = " + actualDob);
        }

    } finally {
    driver.quit();
}
}
```