

①. Possible XPath.

```
// li
// li[@id = 'choice']
// li[@id = 'choice']
// li[@class = 'opt']
// li[@id = 'choice' and @class = 'opt']
// li[text() = 'fruit']
// li[contains(text(), 'fruit')]
// span/div/div
```

②. possible CSSSelector:

```
#ok
.btn
input[type = 'button']
div input
div > input
div div input
```

③. Selenium code for login page.

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

public class LoginPage {

    public static void main(String[] args) {
        WebDriver driver = new ChromeDriver();
        driver.manage().window().maximize();
        driver.get("https://www.saucedemo.com/");
        driver.findElement(By.id("user-name")).sendKeys(
            "standard-user");
        driver.findElement(By.id("password")).sendKeys(
            "secret-sauce");
    }
}
```

```
driver.findElement(By.id("login-button")).click();
System.out.println("Page Title: " + driver.getTitle());
driver.quit();
}
```

③. Java program to print 1 to 50 but skip of multiples of 3.

```
public class SkipMultiplesOfThree {
    public static void main(String[] args) {
        for (int i = 1; i <= 50; i++) {
            if (i % 3 == 0) {
                continue;
            }
            System.out.println(i);
        }
    }
}
```