```
public class W3A1Maquidato {
// 2D array to store the grades of each subject by year level
static int[][] gradeList = new int[7][4];
static Scanner input = new Scanner(System.in);
public static void main(String[] args) {
    try {
        inputGrades();
        printSummary();
        findMax();
    } catch (Exception e) {
        System.out.println(e.getMessage());
// Method to input the grades
public static void inputGrades() throws Exception {
    for (int subj = 0; subj < 7; subj++) {</pre>
        for (int year = 0; year < 4; year++) {</pre>
            System.out.print("Enter grade for Subject " + (subj + 1) + " in Year " + (year + 1) + ": ");
            gradeList[subj][year] = input.nextInt();
            if (gradeList[subj][year] < 70 || gradeList[subj][year] > 100) {
                throw new Exception("Invalid grade input. Grades must be between 70 and 100.");
    }
// Method to print the summary of grades in tabular form
public static void printSummary() {
    System.out.println("\nSummary of Grades:");
    System.out.println("Subject\tYear 1\tYear 2\tYear 3\tYear 4");
    for (int subj = 0; subj < 7; subj++) {</pre>
        System.out.print("Subject " + (subj + 1) + "\t");
        for (int year = 0; year < 4; year++) {</pre>
           System.out.print(gradeList[subj][year] + "\t\t");
        System.out.println();
    }
// Method to find the highest grade for each year level
public static void findMax() {
    for (int year = 0; year < 4; year++) {</pre>
        int maxGrade = gradeList[0][year];
        for (int subj = 0; subj < 7; subj++) {</pre>
           if (gradeList[subj][year] > maxGrade) {
                maxGrade = gradeList[subj][year];
        System.out.println("Highest grade in Year " + (year + 1) + ": " + maxGrade);
```

import java.util.Scanner;