# IT314: SOFTWARE ENGINEERING



LAB Exercise: 7

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#### 1. Identified Issues in the Program

While the program compiles without errors, there are several potential flaws and limitations that could affect its behavior:

#### **Logical Errors**

#### Month and Day Calculation Logic:

o In the AddMonths function, when adding months, if the day exceeds the number of days in the new month, the code adjusts the day to the last valid day of that month. For example, adding one month to January 31st could result in February 28th or 29th, leading to confusion or unintended results if the user expects the day to remain at the end of the month consistently.

#### **Assumptions about Input Validity**

#### Date Range Limitations:

The program assumes that the dates provided will always fall within a valid range, particularly when using Julian Day Numbers (JDN) for calculations. If the input date is too far in the past or future, the results may be incorrect. For example, the algorithm does not accommodate dates before 4714 BC or account for overflows when handling dates beyond the system's maximum limit.

#### **Undefined Behavior**

#### DolsHoliday:

 The function DolsHoliday exhibits undefined behavior, potentially leading to unexpected results.

#### **Missing Implementation:**

#### DolsHoliday Function:

The function DolsHoliday(dt) is invoked within loops, but no implementation is provided in the given code snippets. Without this function or a proper implementation, the holiday identification logic will not function as intended.

#### **Error Handling:**

#### Insufficient Error Checking:

The program lacks robust error-handling mechanisms, such as when dtStart is later than dtEnd. In such cases, the program produces empty outputs without any error

#### 1. Effective Categories of Program Inspection:

The most effective program inspection techniques for this code would be:

#### Formal Code Review:

A detailed peer review would be invaluable for detecting logical flaws and ensuring adherence to coding standards. Given the complexity involved in date and time calculations, multiple reviewers can help identify subtle issues like leap year handling

and incorrect assumptions. This method would also ensure that holiday calculation logic and other specific date-related concerns are thoroughly reviewed.

#### Static Analysis Tools:

Utilizing automated tools (e.g., SonarQube, Clang Static Analyzer) can uncover issues like unreachable code, memory leaks, and compliance with coding standards. These tools can also highlight potential problems in date-related logic, such as verifying the validity of dates before determining if they're holidays.

 messages or indications of invalid input. Introducing comprehensive error checks and meaningful feedback would significantly enhance user experience and program reliability.

#### 2. Errors That May Be Missed During Program Inspection:

Certain error types, particularly **dynamic errors**, might go unnoticed during program inspection:

#### • Runtime Errors:

These errors manifest only during execution, such as incorrect handling of user inputs like invalid dates, leading to out-of-bound calculations. Logical errors may also arise under specific conditions, like unexpected behavior in holiday calculations during unusual leap year scenarios.

#### • Performance Issues:

Static analysis tools might not catch performance bottlenecks, especially for queries involving extensive date ranges. For instance, if the program processes dates spanning multiple years, inefficiencies may surface only during runtime due to linear iteration through days.

#### 3. Is Program Inspection Worth Applying?

Yes, program inspection techniques offer significant advantages:

#### • Early Detection of Bugs:

Conducting inspections early on helps catch bugs before they escalate, reducing the cost and effort required to resolve issues post-deployment. Catching logical errors in date calculations early would prevent major troubleshooting efforts down the line.

#### • Enhanced Code Quality:

Inspections ensure the code follows best practices, improving its maintainability and quality. For example, using consistent naming conventions makes the codebase easier to work with.

#### • Team Learning and Collaboration:

Code reviews promote collaboration, enabling developers to share insights and improve their understanding of complex areas like date-time handling. This also fosters a learning environment within the team.

#### • Better Documentation:

Program inspections often result in more comprehensive documentation, essential for understanding complex logic like date handling. This ensures that future developers can grasp the implementation rationale, improving long-term maintainabilit

# Q1: Armstrong

```
//Armstrong Number
class Armstrong {
   public static void main(String args[]) {
    int num = Integer.parseInt(args[0]);
    int n = num; //use to check at last time
    int check = 0, remainder;
     while (num > 0) {
        remainder = num / 10;
        check = check + (int)Math.pow(remainder, 3);
        num = num % 10;
    }
    if (check == n)
        System.out.println(n + " is an Armstrong Number");
    else
        System.out.println(n + " is not a Armstrong Number");
}
```

#### Output

Input: 153

Output: 153 is an Armstrong Number.

## **Program Inspection**

- 1. Errors:
  - a. Error 1: In the while loop, you are calculating the remainder incorrectly. It should be `remainder = num % 10;` instead of `remainder = num / 10;`
  - b. Error 2: Missing closing bracket for the class Armstrong '}'
- 2. Effective Category: Category B (Data Declaration Errors) and Category E (Control Flow Errors).
- 3. Unidentified Error Types: The program inspection did not identify potential issues like integer overflow.
- 4. Applicability: Program inspection helps catch syntax and some semantic errors, but it doesn't verify the correctness of the logic in the program.

### Debugging

- 1. Errors:
  - a. Error 1: In the while loop, change the calculation of `remainder` to `remainder = num % 10;` to correctly calculate the remainder.
- 2. Breakpoints Needed: At least one breakpoints are needed to address these errors.

```
public class Armstrong {
   public static void main(String args[]) {
    int num = Integer.parseInt(args[0]);
   int n = num; // use to check at last time
   int check = 0, remainder;
      while (num & gt; 0) {
        remainder = num % 10; // Corrected calculation of remainder
        check = check + (int) Math.pow(remainder, 3);
        num = num / 10; // Corrected calculation of num
      }
   if (check == n)
      System.out.println(n + & quot; is an Armstrong Number & quot;);
   else
      System.out.println(n + & quot; is not an Armstrong Number & quot;);
}
```

# Q2: GCD\_LCM

```
//program to calculate the GCD and LCM of two given numbers
import java.util.Scanner;
public class GCD_LCM {
    static int gcd(int x, int y) {
        int r = 0, a, b;
        a = (x > y) ? y : x; // a is greater number
        b = (x < y) ? x : y; // b is smaller number
        r = b;
        while (a % b == 0) //Error replace it with while(a % b != 0)
            r = a \% b;
            a = b;
            b = r;
        return r;
    static int lcm(int x, int y) {
        int a;
        a = (x > y) ? x : y; // a is greater number
        while (true) {
            if (a % x != 0 && a % y != 0)
                return a;
            ++a;
    public static void main(String args[]) {
        Scanner input = new Scanner(System.in);
        System.out.println("Enter the two numbers: ");
        int x = input.nextInt();
        int y = input.nextInt();
        System.out.println("The GCD of two numbers is: " + gcd(x, y));
        System.out.println("The LCM of two numbers is: " + lcm(x, y));
        input.close();
```

### **Output**

45

The GCD of two numbers is 1

The GCD of two numbers is 20

### **Program Inspection**

- 1. Errors:
  - a. Error 1: In the `gcd` method, the while loop condition is incorrect. It should be `while(a % b != 0)` instead of `while(a % b == 0)`.
- 2. Effective Category: Category B (Semantic Errors).
- 3. Unidentified Error Types: The program inspection did not identify potential issues like integer overflow or incorrect logic in the `lcm` method.
- 4. Applicability: Program inspection helps catch syntax and some semantic errors but does not verify the correctness of the mathematical logic in the 'gcd' and 'lcm' methods.

## **Debugging**

- 1. Errors:
  - a. Error 1: In the `gcd` method, change the while loop condition to `while(a % b != 0)` to find the greatest common divisor correctly.
- 2. Breakpoints Needed: At least one breakpoints are needed to address these errors. import java.util.Scanner;

```
public class GCD LCM {
    static int gcd(int x, int y) {
        int r = 0, a, b;
        a = (x \& gt; y) ?y: x; // a is greater number
        b = (x \& lt; y) ?x: y; // b is smaller number
        while (a % b != 0) // Corrected loop condition
            r = a \% b;
            a = b;
            b = r;
        return r;
    static int lcm(int x, int y) {
        int a;
        a = (x \& gt; y) ?x: y; // a is greater number
        while (true) {
            if (a % x != 0 & amp; & amp; a % y != 0)
            return a;
            ++a;
    public static void main(String args[]) {
        Scanner input = new Scanner(System.in);
        System.out.println(& quot;Enter the two numbers: & quot;);
        int x = input.nextInt();
```

# Q3: KnapSack

```
//Knapsack
public class Knapsack {
    public static void main(String[] args) {
        int N = Integer.parseInt(args[0]); // number of items
        int W = Integer.parseInt(args[1]); // maximum weight of knapsack
        int[] profit = new int[N + 1];
        int[] weight = new int[N + 1];
        for (int n = 1; n <= N; n++) {
            profit[n] = (int)(Math.random() * 1000);
            weight[n] = (int)(Math.random() * W);
        // opt[n][w] = max profit of packing items 1..n with weight limit w
        // sol[n][w] = does opt solution to pack items 1..n with weight limit
w include item n?
        int[][] opt = new int[N + 1][W + 1];
        boolean[][] sol = new boolean[N + 1][W + 1];
        for (int n = 1; n <= N; n++) {
            for (int w = 1; w <= W; w++) {
                int option1 = opt[n++][w];
                int option2 = Integer.MIN VALUE;
                if (weight[n] > w) option2 = profit[n - 2] + opt[n - 1][w -
weight[n]];
                // select better of two options
                opt[n][w] = Math.max(option1, option2);
                sol[n][w] = (option2 > option1);
        boolean[] take = new boolean[N + 1];
        for (int n = N, w = W; n > 0; n--) {
            if (sol[n][w]) { take[n] = true; w = w - weight[n]; }
            else { take[n] = false; }
        // print results
        System.out.println("item" + "\t" + "profit" + "\t" + "weight" + "\t" +
"take");
        for (int n = 1; n <= N; n++) {
            System.out.println(n + "\t" + profit[n] + "\t" + weight[n] + "\t"
+ take[n]);
    }
```

### **Output**

6,2000

Item Profit Weight Take

1 336 784 false

2 674 1583 false

3 763 392 true

4 544 1136 true

5 14 1258 false

6 738 306 true

## **Program Inspection**

#### 1. Errors:

- a. Error 1: In the for loop header, there is a post-increment operator (`n++`) used instead of just incrementing `n` by one (`n++` should be `n+1`).
- b. Error 2: The indexing of arrays should be from '0' to 'N', but it starts from '1' to 'N'. In Java, arrays are zero-indexed.
- c. Error 3: In the option2 calculation, the code is using the item's profit and weight at index `n-2`, which is likely incorrect. It should be using `n-1`.
- d. Error 4: The code calculates the maximum profit value using `opt[N][W]`, but this should be `opt[N][W]` for the actual result.
- 2. Effective Category: Category B (Data Declaration Errors) and Category C (Computational Errors).
- 3. Unidentified Error Types: The program inspection did not identify potential logical errors, such as the correctness of the knapsack algorithm's implementation.
- 4. Applicability: Program inspection helps catch syntax and some semantic errors but does not verify the correctness of the algorithm's implementation.

# Debugging

#### 1. Errors:

- a. Error 1: Change `n++` to `n+1` in the for loop header.
- b. Error 2: Adjust array indexing to start from '0'.
- c. Error 3: Use `n-1` instead of `n-2` for item profit and weight in option2 calculation.
- d. Error 4: Change `opt[N][W]` to `opt[N][W]` for the actual result.

2. Breakpoints Needed: At least four breakpoints are needed to address these errors.

```
public class Knapsack {
    public static void main(String[] args) {
        int N = Integer.parseInt(args[0]); // number of items
        int W = Integer.parseInt(args[1]); // maximum weight of knapsack
        int[] profit = new int[N];
        int[] weight = new int[N];
        for (int n = 0; n \& 1t; N; n++) {
            profit[n] = (int)(Math.random() * 1000);
            weight[n] = (int)(Math.random() * W);
        // opt[n][w] = max profit of packing items 1..n with weight limit w
        // sol[n][w] = does opt solution to pack items 1..n with weight limit
        int[][] opt = new int[N + 1][W + 1];
        boolean[][] sol = new boolean[N + 1][W + 1];
        for (int n = 1; n & lt;= N; n++) {
            for (int w = 1; w & lt; = W; w++) {
                // don't take item n
                int option1 = opt[n - 1][w];
                // take item n
                int option2 = Integer.MIN_VALUE;
                if (weight[n - 1] & lt;= w)
                    option2 = profit[n - 1] + opt[n - 1][w - weight[<math>n - 1]];
                // select better of two options
                opt[n][w] = Math.max(option1, option2);
                sol[n][w] = (option2 & gt; option1);
        // determine which items to take
        boolean[] take = new boolean[N];
        for (int n = N, w = W; n \& gt; 0; n--) {
            if (sol[n][w]) {
                take[n - 1] = true;
                w = w - weight[n - 1];
            } else {
                take[n - 1] = false;
        // print results
        System.out.println(& quot; item & quot; + & quot; \t & quot; + & quot;
profit & quot; + & quot; \t & quot; + & quot; weight & quot; + & quot; \t &
quot; + & quot; take & quot;);
        for (int n = 0; n \& 1t; N; n++) {
```

# Q4: Magic Number Check

```
// Program to check if number is Magic number in JAVA
import java.util.*;
public class MagicNumberCheck {
    public static void main(String args[]) {
        Scanner ob = new Scanner(System.in);
        System.out.println("Enter the number to be checked.");
        int n = ob.nextInt();
        int sum = 0, num = n;
        while (num > 9) {
            sum = num; int s = 0;
            while (sum == 0) {
                s = s * (sum / 10);
                sum = sum % 10
            num = s;
        if (num == 1) {
            System.out.println(n + " is a Magic Number.");
        else {
            System.out.println(n + " is not a Magic Number.");
```

# <u>Output</u>

Enter the number to be checked 119

Output 119 is a Magic Number.

Input: Enter the number to be checked 199

Output 199 is not a Magic Number.

### **Program Inspection**

#### 1. Errors:

- a. Error 1: In the inner while loop, the loop condition is `while (sum == 0)`, which means the loop will only execute if `sum` is initially 0, causing an infinite loop. The loop condition should likely be changed.
- b. Error 2: Missing semicolons at the end of lines with `sum=sum%10` and `s=s\*(sum/10)`.
- 2. Effective Category: Category A (Data Reference Errors Errors) and Category C (Computation Errors).
- 3. Unidentified Error Types: Program inspection identified lexical and computation errors. However, it might not identify potential logical errors, such as the loop condition and the computation within the loops.
- 4. Applicability: Program inspection is useful for catching syntax and computation errors. To identify and fix logical errors in the code, additional testing and debugging are required.

## **Debugging**

#### 1. Errors:

- a. Error 1: Change the inner while loop's condition from `while (sum == 0)` to `while (sum > 0)` to avoid an infinite loop.
- b. Error 2: Add semicolons at the end of lines with `sum=sum%10` and `s=s\*(sum/10)` to fix the syntax errors.
- 2. Breakpoints Needed: At least two breakpoints are needed to address these errors.

```
import java.util.*;
public class MagicNumberCheck {
    public static void main(String args[]) {
        Scanner ob = new Scanner(System.in);
        System.out.println(& quot; Enter the number to be checked.& quot;);
        int n = ob.nextInt();
        int sum = 0, num = n;
        while (num & gt; 9) {
            sum = num;
            int s = 0;
            while (sum & gt; 0) { // Changed the loop condition
                s = s * (sum % 10); // Fixed missing semicolon and updated
computation
                sum = sum / 10; // Fixed missing semicolon and updated
computation
            num = s;
        if (num == 1) {
            System.out.println(n + & quot; is a Magic Number.& quot;);
```

```
} else {
         System.out.println(n + & quot; is not a Magic Number.& quot;);
}
}
```

# Q5: MergeSort

```
This program implements the merge sort algorithm for
import java.util.*;
public class MergeSort {
    public static void main(String[] args) {
        int[] list = { 14, 32, 67, 76, 23, 41, 58, 85};
        System.out.println("before: " + Arrays.toString(list));
        mergeSort(list);
        System.out.println("after: " + Arrays.toString(list));
    // Places the elements of the given array into sorted order
    // using the merge sort algorithm.
    // post: array is in sorted (nondecreasing) order
    public static void mergeSort(int[] array) {
        if (array.length > 1) {
            // split array into two halves
            int[] left = leftHalf(array + 1);
            int[] right = rightHalf(array - 1);
            mergeSort(left);
            mergeSort(right);
            // merge the sorted halves into a sorted whole
            merge(array, left++, right--);
    // Returns the first half of the given array.
    public static int[] leftHalf(int[] array) {
        int size1 = array.length / 2;
        int[] left = new int[size1];
        for (int i = 0; i < size1; i++) {
            left[i] = array[i];
        return left;
    // Returns the second half of the given array.
    public static int[] rightHalf(int[] array) {
        int size1 = array.length / 2;
        int size2 = array.length - size1;
        int[] right = new int[size2];
```

```
for (int i = 0; i < size2; i++) {
        right[i] = array[i + size1];
    return right;
// Merges the given left and right arrays into the given
// result array. Second, working version.
// pre : result is empty; left/right are sorted
// post: result contains result of merging sorted lists;
public static void merge(int[] result,
    int[] left, int[] right) {
    int i1 = 0; // index into left array
    int i2 = 0; // index into right array
    for (int i = 0; i < result.length; i++) {</pre>
        if (i2 >= right.length | | (i1 < left.length &&
            left[i1] <= right[i2])) {</pre>
            result[i] = left[i1]; // take from left
            i1++;
        } else {
            result[i] = right[i2]; // take from right
            i2++;
```

### <u>Output</u>

before 14 32 67 76 23 41 58 85

after 14 23 32 41 58 67 76 85

### **Program Inspection**

#### 1. Errors:

- a. Error 1: In the `mergeSort` method, the function calls `leftHalf(array+1)` and `rightHalf(array1)`. Instead, it should call `leftHalf(array)` and `rightHalf(array)`.
- b. Error 2: The 'merge' method is missing, which is called in the 'mergeSort' method.
- 2. Effective Category: Category C (Computation Errors).
- 3. Unidentified Error Types: Program inspection identified computation errors, but it might not catch potential logical errors in the sorting algorithm.
- 4. Applicability: Program inspection is useful for catching syntax and computation errors. For more comprehensive testing and fixing logical errors, additional testing techniques (e.g., debugging and test cases) are required.

# Debugging

#### 1. Errors:

- a. Error 1: In the `mergeSort` method, replace `int[] left = leftHalf(array+1); `with `int[] left= leftHalf(array); `and `int[] right = rightHalf(array-1); `with `int[] right = rightHalf(array); `.
- b. Error 2: The 'merge' method is called in the code but not provided. A correct implementation of the 'merge' method is needed for the code to work.
- 2. Breakpoints Needed: At least two breakpoints are needed to address these errors.

```
import java.util.*;
public class MergeSort {
    public static void main(String[] args) {
        int[] list = { 14, 32, 67, 76, 23, 41, 58, 85};
        System.out.println(& quot; before: & quot; + Arrays.toString(list));
        mergeSort(list);
        System.out.println(& quot; after: & quot; + Arrays.toString(list));
    public static void mergeSort(int[] array) {
        if (array.length & gt; 1) {
            int[] left = leftHalf(array);
            int[] right = rightHalf(array);
            mergeSort(left);
            mergeSort(right);
            merge(array, left, right);
    public static int[] leftHalf(int[] array) {
        int size1 = array.length / 2;
        int[] left = new int[size1];
        for (int i = 0; i & lt; size1; i++) {
            left[i] = array[i];
        return left;
    public static int[] rightHalf(int[] array) {
        nt size1 = array.length / 2;
        int size2 = array.length - size1;
        int[] right = new int[size2];
        for (int i = 0; i & lt; size2; i++) {
            right[i] = array[i + size1];
        }
        return right;
    public static void merge(int[] result, int[] left, int[] right) {
        int i1 = 0;
        int i2 = 0;
        for (int i = 0; i & lt; result.length; i++) {
```

# **Q6: Matrix Multiplication**

```
//Java program to multiply two matrices
import java.util.Scanner;
class MatrixMultiplication {
    public static void main(String args[]) {
        int m, n, p, q, sum = 0, c, d, k;
        Scanner in = new Scanner(System.in);
        System.out.println("Enter the number of rows and columns of first
matrix");
        m = in.nextInt();
        n = in.nextInt();
        int first[][] = new int[m][n];
        System.out.println("Enter the elements of first matrix");
        for (c = 0; c < m; c++)
            for (d = 0; d < n; d++)
                first[c][d] = in.nextInt();
        System.out.println("Enter the number of rows and columns of second
matrix");
        p = in.nextInt();
        q = in.nextInt();
        if (n != p)
            System.out.println("Matrices with entered orders can't be
multiplied with each other.");
        else {
            int second[][] = new int[p][q];
            int multiply[][] = new int[m][q];
            System.out.println("Enter the elements of second matrix");
            for (c = 0; c < p; c++)
                for (d = 0; d < q; d++)
                    second[c][d] = in.nextInt();
            for (c = 0; c < m; c++) {
```

### <u>Output</u>

Enter the number of rows and columns of first matrix

2 2

Enter the elements of first matrix

1234

Enter the number of rows and columns of first matrix

22

Enter the elements of first matrix

1010

Product of entered matrices:

3 0

70

# **Program Inspection**

- 1. Errors:
  - a. Error 1: In the nested loop that calculates the product of matrices, change `sum = sum + first[c-1][c-k]\*second[k-1][k-d];` to `sum = sum + first[c][k] \* second[k][d];`.
     The indices should start from 0.
  - b. Error 2: In the nested loops, the variables `c`, `d`, and `k` should be properly initialized within the for loops.
- 2. Effective Category: Category C (Computation Errors) Category B ( Data declaration Errors).

- 3. Unidentified Error Types: Program inspection identified computation errors, but it might not catch potential logical errors in the matrix multiplication algorithm.
- 4. Applicability: Program inspection is useful for catching syntax and computation errors, but for more comprehensive testing and fixing logical errors, additional testing techniques (e.g., debugging and test cases) are required.

## **Debugging**

#### 1. Errors:

- a. Error 1: In the nested loop that calculates the product of matrices, change `sum = sum + first[c-1][c-k]\*second[k-1][k-d];` to `sum = sum + first[c][k] \* second[k][d];`.
- b. Error 2: Initialize variables `c`, `d`, and `k` properly within the for loops.
- 2. Breakpoints Needed: At least two breakpoints are needed to address these errors.

```
import java.util.Scanner;
class MatrixMultiplication {
    public static void main(String args[]) {
        int m, n, p, q, sum = 0, c, d, k;
        Scanner in = new Scanner(System.in);
        System.out.println(& quot; Enter the number of rows and columns of the
first matrix & quot;);
        m = in.nextInt();
        n = in.nextInt();
        int first[][] = new int[m][n];
        System.out.println(& quot;Enter the elements of the first matrix &
quot;);
        for (c = 0; c & lt; m; c++)
            for (d = 0; d \& 1t; n; d++)
                first[c][d] = in.nextInt();
        System.out.println(& quot; Enter the number of rows and columns of the
second matrix & quot;);
        p = in.nextInt();
        q = in.nextInt();
        if (n != p)
            System.out.println(& quot; Matrices with entered orders can 't
be multiplied with each other.& quot;);
        else {
            int second[][] = new int[p][q];
            int multiply[][] = new int[m][q];
            System.out.println(& quot; Enter the elements of the second matrix
& quot;);
            for (c = 0; c \& lt; p; c++)
            for (d = 0; d \& 1t; q; d++)
            second[c][d] = in.nextInt();
            for (c = 0; c \& 1t; m; c++) {
```

# Q7: Quadratic Probing Hash Table

```
Java Program to implement Quadratic Probing Hash Table
import java.util.Scanner;
/** Class OuadraticProbingHashTable **/
class QuadraticProbingHashTable {
    private int currentSize, maxSize;
    private String[] keys;
    private String[] vals;
    public QuadraticProbingHashTable(int capacity) {
        currentSize = 0;
        maxSize = capacity;
        keys = new String[maxSize];
        vals = new String[maxSize];
    /** Function to clear hash table **/
    public void makeEmpty() {
        currentSize = 0;
        keys = new String[maxSize];
        vals = new String[maxSize];
    public int getSize() {
```

```
return currentSize;
/** Function to check if hash table is full **/
public boolean isFull() {
   return currentSize == maxSize;
/** Function to check if hash table is empty **/
public boolean isEmpty() {
    return getSize() == 0;
public boolean contains(String key) {
   return get(key) != null;
/** Functiont to get hash code of a given key **/
private int hash(String key) {
    return key.hashCode() % maxSize;
/** Function to insert key-value pair **/
public void insert(String key, String val) {
    int tmp = hash(key);
   int i = tmp, h = 1;
   do {
        if (keys[i] == null) {
            keys[i] = key;
            vals[i] = val;
            currentSize++;
            return;
       if (keys[i].equals(key)) {
           vals[i] = val;
           return;
        i + = (i + h / h--) \% maxSize;
    } while (i != tmp);
/** Function to get value for a given key **/
public String get(String key) {
    int i = hash(key), h = 1;
   while (keys[i] != null) {
       if (keys[i].equals(key))
            return vals[i];
       i = (i + h * h++) \% maxSize;
       System.out.println("i " + i);
    return null;
/** Function to remove key and its value **/
```

```
public void remove(String key) {
        if (!contains(key))
            return;
        /** find position key and delete **/
        int i = hash(key), h = 1;
        while (!key.equals(keys[i]))
            i = (i + h * h++) \% maxSize;
        keys[i] = vals[i] = null;
        /** rehash all keys **/
        for (i = (i + h * h++) % maxSize; keys[i] != null; i = (i + h * h++) %
maxSize) {
            String tmp1 = keys[i], tmp2 = vals[i];
            keys[i] = vals[i] = null;
            currentSize--;
            insert(tmp1, tmp2);
        currentSize--;
    /** Function to print HashTable **/
    public void printHashTable() {
        System.out.println("\nHash Table: ");
        for (int i = 0; i < maxSize; i++)</pre>
        if (keys[i] != null)
            System.out.println(keys[i] + " " + vals[i]);
        System.out.println();
/** Class QuadraticProbingHashTableTest **/
public class QuadraticProbingHashTableTest {
    public static void main(String[] args) {
        Scanner scan = new Scanner(System.in);
        System.out.println("Hash Table Test\n\n");
        System.out.println("Enter size");
        /** maxSizeake object of QuadraticProbingHashTable **/
        QuadraticProbingHashTable qpht = new
            QuadraticProbingHashTable(scan.nextInt());
        char ch;
        /** Perform QuadraticProbingHashTable operations **/
        do {
            System.out.println("\nHash Table Operations\n");
            System.out.println("1. insert ");
            System.out.println("2. remove");
            System.out.println("3. get");
            System.out.println("4. clear");
            System.out.println("5. size");
            int choice = scan.nextInt();
            switch (choice) {
                case 1:
```

```
System.out.println("Enter key and value");
            qpht.insert(scan.next(), scan.next());
            break;
        case 2:
            System.out.println("Enter key");
            qpht.remove(scan.next());
            break;
        case 3:
            System.out.println("Enter key");
            System.out.println("Value = " + qpht.get(scan.next()));
            break;
        case 4:
            qpht.makeEmpty();
            System.out.println("Hash Table Cleared\n");
            break;
        case 5:
            System.out.println("Size = " + qpht.getSize());
        default:
            System.out.println("Wrong Entry \n ");
            break;
    qpht.printHashTable();
    System.out.println("\nDo you want to continue (Type y or n) \n");
    ch = scan.next().charAt(0);
} while (ch == 'Y' || ch == 'y');
```

### <u>Output</u>

Hash table test

Enter size: 5

**Hash Table Operations** 

- 1. Insert
- 2. Remove
- 3. Get
- 4. Clear
- 5. Size

1

Enter key and value

c computer d desktop h harddrive

### **Program Inspection**

#### 1. Errors:

- a. Error 1: In the `insert` method, there is a logical error in the line `i + = (i + h / h--) % maxSize;`. The correct statement should be `i = (i + h \* h++) % maxSize;` to implement quadratic probing.
- b. Error 2: In the `get` method, the loop condition should consider the case when the table is full. Change `while (keys[i] != null)` to `for (int j = 0; j < maxSize; j++)` to ensure that the loop will eventually stop.
- c. Error 3: In the `remove` method, there is an issue with the loop that rehashes keys.

  Change `for (i = (i + h \* h++) % maxSize; keys[i] != null; i = (i + h \* h++) % maxSize)` to

  `for (int j = 0; j < maxSize; j++)` to ensure it rehashes properly.
- 2. Effective Category: Category C (Computation Errors) and Category E (Control-Flow Errors).
- 3. Unidentified Error Types: Program inspection has identified computation errors, but it might not catch potential logical errors in the hash table operations.
- 4. Applicability: Program inspection is useful for catching syntax and computation errors, but for more comprehensive testing and fixing logical errors, additional testing techniques (e.g., debugging and test cases) are required.

# Debugging

#### 1. Errors:

- a. Error 1: In the `insert` method, change `i + = (i + h / h--) % maxSize; `to `i = (i + h \* h++) % maxSize; `.
- b. Error 2: In the `get` method, change the loop condition to `for (int j = 0; j < maxSize; j++)` to ensure it doesn&#39;t run indefinitely.
- c. Error 3: In the `remove` method, change the rehash loop to `for (int j = 0; j < maxSize; j++)` to ensure it rehashes properly.
- 2. Breakpoints Needed: At least three breakpoints are needed to address these errors.

```
import java.util.Scanner;
/** Class QuadraticProbingHashTable **/
class QuadraticProbingHashTable {
    private int currentSize, maxSize;
    private String[] keys;
    private String[] vals;
    /** Constructor **/
    public QuadraticProbingHashTable(int capacity) {
```

```
currentSize = 0;
   maxSize = capacity;
   keys = new String[maxSize];
   vals = new String[maxSize];
public void makeEmpty() {
   currentSize = 0;
   keys = new String[maxSize];
   vals = new String[maxSize];
/** Function to get size of the hash table **/
public int getSize() {
   return currentSize;
/** Function to check if the hash table is full **/
public boolean isFull() {
    return currentSize == maxSize;
/** Function to check if the hash table is empty **/
public boolean isEmpty() {
   return getSize() == 0;
public boolean contains(String key) {
   return get(key) != null;
/** Function to get hash code of a given key **/
private int hash(String key) {
   return key.hashCode() % maxSize;
/** Function to insert key-value pair **/
public void insert(String key, String val) {
    int tmp = hash(key);
   int i = tmp, h = 1;
   do {
        if (keys[i] == null) {
           keys[i] = key;
            vals[i] = val;
           currentSize++;
           return;
        if (keys[i].equals(key)) {
           vals[i] = val;
           return;
        i = (i + h * h++) \% maxSize;
    } while (i != tmp);
```

```
/** Function to get value for a given key **/
public String get(String key) {
    int i = hash(key), h = 1;
   for (int j = 0; j \& 1t; maxSize; j++) {
        if (keys[i] != null) {
            if (keys[i].equals(key)) {
                return vals[i];
            i = (i + h * h++) \% maxSize;
            System.out.println(& quot; i & quot; + i);
        } else {
            return null;
   return null;
public void remove(String key) {
    if (!contains(key))
        return;
    /** find position key and delete **/
   int i = hash(key), h = 1;
   while (!key.equals(keys[i]))
        i = (i + h * h++) \% maxSize;
   keys[i] = vals[i] = null;
    /** rehash all keys **/
   for (int j = 0; j & lt; maxSize; j++) {
        if (keys[i] != null) {
            String tmp1 = keys[i], tmp2 = vals[i];
            keys[i] = vals[i] = null;
            currentSize--;
            insert(tmp1, tmp2);
        } else {
            currentSize--;
            break;
/** Function to print HashTable **/
public void printHashTable() {
   System.out.println(& quot; \nHash Table: & quot;);
   for (int i = 0; i & lt; maxSize; i++) {
        if (keys[i] != null) {
            System.out.println(keys[i] + & quot; & quot; + vals[i]);
   System.out.println();
```

```
/** Class
QuadraticProbingHashTableTest **/
public class QuadraticProbingHashTableTest {
    public static void main(String[] args) {
        Scanner scan = new Scanner(System.in);
        System.out.println(& quot;Hash Table Test\n\n & quot;);
        System.out.println(& quot;Enter size & quot;);
        /** Make an object of QuadraticProbingHashTable **/
        QuadraticProbingHashTable qpht = new
QuadraticProbingHashTable(scan.nextInt());
        char ch;
        /** Perform QuadraticProbingHashTable operations **/
        do {
            System.out.println(& quot; \nHash Table Operations\n & quot;);
            System.out.println(& quot; 1. insert & quot;);
            System.out.println(& quot; 2. remove & quot;);
            System.out.println(& quot; 3. get & quot;);
            System.out.println(& quot; 4. clear & quot;);
            System.out.println(& quot; 5. size & quot;);
            int choice = scan.nextInt();
            switch (choice) {
                case 1:
                    System.out.println(& quot;Enter key and value & quot;);
                    qpht.insert(scan.next(), scan.next());
                    break;
                case 2:
                    System.out.println(& quot;Enter key & quot;);
                    qpht.remove(scan.next());
                case 3:
                    System.out.println(& quot;Enter key & quot;);
                    System.out.println(& quot; Value = & quot; +
qpht.get(scan.next()));
                    break;
                case 4:
                    qpht.makeEmpty();
                    System.out.println(& quot; Hash Table Cleared\n & quot;);
                    break;
                case 5:
                    System.out.println(& quot; Size = & quot; +
qpht.getSize());
                    break;
                default:
                    System.out.println(& quot;Wrong Entry \n & quot;);
                    break;
```

# Q8: Sorting array Ascending Order

```
// sorting the array in ascending order
import java.util.Scanner;
public class Ascending _Order
    public static void main(String[] args)
        int n, temp;
        Scanner s = new Scanner(System.in);
        System.out.print("Enter no. of elements you want in array:");
        n = s.nextInt();
        int a[] = new int[n];
        System.out.println("Enter all the elements:");
        for (int i = 0; i < n; i++)
            a[i] = s.nextInt();
        for (int i = 0; i >= n; i++);
            for (int j = i + 1; j < n; j++)
                if (a[i] <= a[j]) {
                    temp = a[i];
                    a[i] = a[j];
                    a[j] = temp;
        System.out.print("Ascending Order:");
        for (int i = 0; i < n - 1; i++)
            System.out.print(a[i] + ",");
        System.out.print(a[n - 1]);
```

# <u>Output</u>

Enter no. of elements you want in array: 5

Enter all elements:

112297

127912

### **Program Inspection**

#### 1. Errors:

- c. Error 1: In the first for loop, the condition `for (int i = 0; i >= n; i++);` is incorrect. It uses `i >=n`, which will never be true, and as a result, the loop's body will not execute.
- d. Error 2: The loop condition in the second for loop should be `i < n`, not `i &gt;= n`.
- 2. The same issue is present in this loop as well.
- 2. Effective Category: Category C (Computation Errors) and Category D (Comparison Errors).
- 3. Unidentified Error Types: The program inspection process identified computation errors, but it might not catch potential logical errors in the sorting logic.
- 4. Applicability: Program inspection is useful for catching syntax and computation errors, but for more comprehensive testing and fixing logical errors, additional testing techniques (e.g., debugging and test cases) are required.

# <u>Debugging</u>

#### 1. Errors:

- a. Error 1: In the first for loop, change `for (int i = 0; i >= n; i++);` to `for (int i = 0; i < n; i++)` to correctly iterate through the array.
- b. Error 2: In the second for loop, change `for (int i = 0; i >= n; i++)` to `for (int i = 0; I < n; i++)` to correctly iterate through the array.
- 2. Breakpoints Needed: Two breakpoints are needed to address these errors.
- 3. Steps Taken to Fix Errors:
  - a. In the first for loop, change the condition to `i < n` to iterate through the array.
  - b. In the second for loop, change the condition to `i < n` to iterate through the array

```
public static void main(String[] args) {
    int n, temp;
    Scanner s = new Scanner(System.in);
    System.out.print(& quot; Enter no.of elements you want in the array:&
quot;);
    n = s.nextInt();
    int a[] = new int[n];
        System.out.println(& quot;Enter all the elements:& quot;);
        for (int i = 0; i & lt; n; i++) {
            a[i] = s.nextInt();
        for (int i = 0; i & lt; n; i++) {
            for (int j = i + 1; j \& lt; n; j++) {
                if (a[i] & gt; a[j]) {
                    temp = a[i];
                    a[i] = a[j];
                    a[j] = temp;
        System.out.print(& quot;Ascending Order:& quot;);
        for (int i = 0; i & lt; n - 1; i++) {
            System.out.print(a[i] + & quot;,& quot;);
        System.out.print(a[n - 1]);
```

# Q9: Stack implementation

```
//Stack implementation in java
import java.util.Arrays;
public class StackMethods {
    private int top;
    int size;
    int[] stack;
    public StackMethods(int arraySize) {
        size = arraySize;
        stack = new int[size];
        top = -1;
    }
    public void push(int value) {
        if (top == size - 1) {
            System.out.println("Stack is full, can't push a value");
        }
}
```

```
else {
            top--;
            stack[top] = value;
    public void pop() {
        if (!isEmpty())
            top++;
        else {
            System.out.println("Can't pop...stack is empty");
    public boolean isEmpty() {
        return top == -1;
    public void display() {
        for (int i = 0; i > top; i++) {
            System.out.print(stack[i] + " ");
        System.out.println();
public class StackReviseDemo {
    public static void main(String[] args) {
        StackMethods newStack = new StackMethods(5);
        newStack.push(10);
        newStack.push(1);
        newStack.push(50);
        newStack.push(20);
        newStack.push(90);
        newStack.display();
        newStack.pop();
        newStack.pop();
        newStack.pop();
        newStack.pop();
        newStack.display();
```

# **Output**

10

1

90

10

### **Program Inspection**

#### 1. Errors:

- a. Error 1: In the `push` method, the top should be incremented before pushing the value. However, it's currently being decremented, leading to incorrect behavior.
- b. Error 2: In the `display` method, the loop condition is using `>` instead of `<`, which will not display the stack correctly.
- 2. Effective Category: Category C (Computation Errors) and Category D (Comparison Errors).
- 3. Unidentified Error Types: While this inspection identified computation errors, it might not catch potential logical errors in the behavior of the stack (e.g., handling overflow or underflow).
- 4. Applicability: Program inspection is useful for catching syntax and computation errors, but for more comprehensive testing, additional testing techniques are required.

## **Debugging**

#### 1. Errors:

- a. Error 1: In the `push` method, change `top--` to `top++` to increment the top before pushing the value.
- b. Error 2: In the `display` method, change the loop condition from `for(int i=0; i > top; i++)` to `for (int i = 0; i < top; i++)` to correctly display the stack.
- 2. Breakpoints Needed: Two breakpoints are needed to address these errors.
- 3. Steps Taken to Fix Errors:
  - a. In the 'push' method, change 'top--' to 'top++'.
  - b. In the 'display' method, change the loop condition to use '<' instead of '&gt;'.

```
import java.util.Arrays;
public class StackMethods {
    private int top;
    int size;
    int[] stack;
    public StackMethods(int arraySize) {
        size = arraySize;
        stack = new int[size];
        top = -1;
    }
```

```
public void push(int value) {
        if (top == size - 1) {
            System.out.println(& quot; Stack is full, can 't push a value &
quot;);
        } else {
            top++;
            stack[top] = value;
    public void pop() {
        if (!isEmpty())
            top--;
        else {
            System.out.println(& quot; Can 't pop...stack is empty &
quot;);
        }
    public boolean isEmpty() {
        return top == -1;
    public void display() {
        for (int i = 0; i & lt; top; i++) {
            System.out.print(stack[i] + & quot; & quot;);
        System.out.println();
public class StackReviseDemo {
    public static void main(String[] args) {
        StackMethods newStack = new StackMethods(5);
        newStack.push(10);
        newStack.push(1);
        newStack.push(50);
        newStack.push(20);
        newStack.push(90);
        newStack.display();
        newStack.pop();
        newStack.pop();
        newStack.pop();
        newStack.pop();
        newStack.display();
```

# Q10: Tower of Hanoi

```
// Tower of Hanoi
public class MainClass
public
    static void main(String[] args)
        int nDisks = 3;
        doTowers(nDisks, 'A', 'B', 'C');
public
    static void doTowers(int topN, char from,
                         char inter, char to)
        if (topN == 1)
            System.out.println("Disk 1 from " + from + " to " + to);
        else
            doTowers(topN - 1, from, to, inter);
            System.out.println("Disk " + topN + " from " + from + " to " +
to);
            doTowers(topN++, inter--, from + 1, to + 1)
```

## Output

Disk 1 from A to C

Disk 2 from A to B

Disk 1 from C to B

Disk 3 from A to C

Disk 1 from B to A

Disk 2 from B to C

Disk 1 from A to C

### **Program Inspection**

#### 1. Errors:

- a. Error 1: Incorrect usage of post-increment and post-decrement operators ('topN++', 'inter--').
- b. Error 2: Incorrect order of parameters in the recursive call to 'doTowers'.
- 2. Effective Category: Category C (Computation Errors).
- 3. Unidentified Error Types: More complex logic errors or algorithmic issues may not be identified by this program inspection checklist.
- 4. Applicability: The program inspection technique is worth applying to catch syntax and logical errors, but it should be complemented with other testing methods.

### **Debugging**

#### 1. Errors:

- a. Error 1: Incorrect usage of post-increment and post-decrement operators ('topN++', 'inter--').
- b. Error 2: Incorrect order of parameters in the recursive call to 'doTowers'.
- 2. Breakpoints Needed: At least two breakpoints are needed to address these errors.
- 3. Steps Taken to Fix Errors:
  - a. Replace `topN++` with `topN--`.
  - b. Swap the order of 'from' and 'inter' in the recursive call.

3.Choose a static analysis tool (in Java, Python, C, C++) in any programming language of your interest and identify the defects. You can also choose your own code fragment from GitHub (more than 2000 LOC) in any programming language to perform static analysis. Submit your results in the .xls or .jpg format only.

```
Thecking static_code.cpp: _WINDOWS_;wXUSE_DATETINE...
Thecking static_code.cpp: wxDEBUG_LEVEL;wXUSE_DATETINE...
Thecking static_code.cpp: wxDESUS_DATETINE...
Thecking static_code.cpp: wxUSE_DATETINE...
Thecking static_code.cpp: wxUSE_DATETINE...
Thecking static_code.cpp: wxUSE_DATETINE...
Thecking static_code.cpp: wxUSE_DATETINE.wxUSE_EXTENDED_RTIT...
Thecking static_code.cpp: wxUSE_DATETINE.wxUSE_INTL...

static_code.cpp:94:0: style: The function 'wxStringReadValue' is never used. [unusedFunction]
template<> void wxStringReadValue(const wxString &s , wxDateTime &data )

static_code.cpp:99:0: style: The function 'wxStringWriteValue' is never used. [unusedFunction]
template<> void wxStringWriteValue(wxString &s , const wxDateTime &data )

static_code.cpp:123:0: style: The function 'OnInit' is never used. [unusedFunction]
    virtual bool OnInit() override

static_code.cpp:130:0: style: The function 'OnExit' is never used. [unusedFunction]
    virtual void OnExit() override

static_code.cpp:2426:0: style: The function 'wxPrevMonth' is never used. [unusedFunction]
    wXDLLIMPEXP_BASE void wxPrevMonth(wxDateTime::Month& m)

static_code.cpp:2434:0: style: The function 'wxNextMDay' is never used. [unusedFunction]
    wXDLLIMPEXP_BASE void wxNextMDay(wxDateTime::MeekDay& wd)

static_code.cpp:2442:0: style: The function 'wxPrevMDay' is never used. [unusedFunction]
    wXDLLIMPEXP_BASE void wxPrevMDay(wxDateTime::MeekDay& wd)

static_code.cpp:2442:0: style: The function 'wxPrevMDay' is never used. [unusedFunction]
    wXDLLIMPEXP_BASE void wxPrevMDay(wxDateTime::MeekDay& wd)
```