IT314:Lab 7

USING GITHUB CODES & JAVA PROGRAMS CODE INSPECTION, DEBUGGING & STATIC ANALYSIS TOOL

Harsh Mangukiya 202201363

CODE INSPECTION

I conducted the inspection of 1400 lines of code in sets of 200. I typed erroneous lines of code in each section based on categorization.

First 200 Lines Inspection:

Category A: Data Reference Errors

Uninitialized Variables: Variables like name, gender, age, and phone_no are declared but might not always be initialized when referenced, potentially causing issues if used before being assigned values.

Array Bounds: Arrays such as char specialization[100] and char name[100] lack explicit boundary checks, risking buffer overflow errors.

Category B: Data Declaration Errors

Implicit Declarations: Variables like adhaar and identification_id should be clearly declared with the correct data types before use.

Array Initialization: Arrays like char specialization[100] and char gender[100] would benefit from explicit initialization to avoid the use of undefined values.

Category C: Computation Errors

Mixed-mode Computations: Numeric strings like phone_no and adhaar are treated inconsistently. These should be handled as strings rather than integers to avoid computational errors.

Category E: Control-Flow Errors

Risky goto Usage: The goto statements in Aadhaar and mobile number validation could result in infinite loops if exit conditions aren't well defined. Replacing them with well-structured loops would be a safer approach.

Category F: Interface Errors

Parameter Mismatch: Functions like add_doctor() and display_doctor_data() should ensure proper matching of parameters with the caller functions.

Category G: Input/Output Errors

File Handling: Files like Doctor_Data.dat are opened without ensuring proper error handling or closure, which could lead to file access issues and runtime errors.

Second 200 Lines Inspection

Category A: Data Reference Errors

File Handling: Files such as Doctor_Data.dat and Patient_Data.dat are accessed without proper exception handling for file opening errors, like missing files or access issues.

Category B: Data Declaration Errors

Buffer Overflow Risks: Arrays like name[100], specialization[100], and gender[10] could overflow if inputs exceed their maximum size limits.

Category C: Computation Errors

Vaccine Stock Calculation: In the display_vaccine_stock() function, the total stock calculation lacks checks for negative values or overflows, which could result in miscalculations.

Category E: Control-Flow Errors

Excessive goto Usage: Functions like add_doctor() and add_patient_data() use goto statements for validation. These should be replaced with loops to enhance readability and control flow.

Category F: Interface Errors

String Comparison Issues: In the search_doctor_data() function, string comparisons could introduce errors if not managed correctly. Ensure consistent and proper string handling.

Category G: Input/Output Errors

File Closure: Files opened in functions like search_center() and display_vaccine_stock() are not always closed, which could lead to memory leaks or file lock issues.

Third 200 Lines Inspection

Category A: Data Reference Errors

File Error Handling: In functions like add_vaccine_stock() and display_vaccine_stock(), file operations for various centers (center1.txt, etc.) lack error handling after file opening. Always check that the file is successfully opened before proceeding.

Category B: Data Declaration Errors

Inconsistent Data Handling: Variables like adhaar and phone_no are inconsistently treated as numeric strings or integers across different functions, which can lead to errors.

Category C: Computation Errors

Vaccine Stock Calculation: In display_vaccine_stock(), stock calculations can fail if values are negative or uninitialized. Ensure all stock variables are initialized before use.

Category E: Control-Flow Errors

goto Usage: goto statements in functions like search_doctor_data() and add_doctor() complicate logic. Structured loops should replace these for better readability.

Category F: Interface Errors

Parameter Consistency: Ensure parameters like adhaar are passed consistently in functions like search_by_aadhar() across all subroutines.

Category G: Input/Output Errors

File Closure: Files like Doctor_Data.dat are not always closed in all branches, risking resource leaks.

Fourth 200 Lines Inspection

Category A: Data Reference Errors

Uninitialized Variables: Variables like maadhaar and file streams in functions like update_patient_data() and applied_vaccine() should be explicitly initialized to avoid issues with unset data.

Category B: Data Declaration Errors

Buffer Overflow Risk: Character arrays like sgender[10] and adhaar[12] risk overflow if input length isn't validated.

Category C: Computation Errors

Dose Incrementation: The dose++ operation in update_patient_data() could lead to invalid dose counts if not properly validated.

Category E: Control-Flow Errors

Overuse of goto: Heavy reliance on goto in functions like search_doctor_data() and add_patient_data() makes the control flow complex. Replacing goto with structured loops improves maintainability.

Category F: Interface Errors

String Comparison Issues: String comparisons in functions like search_by_aadhar() may not handle all cases properly. Ensure consistent validation logic for string operations.

Category G: Input/Output Errors

File Handling: Files like Patient_Data.dat and Doctor_Data.dat should include error checks when opened to avoid runtime failures.

Fifth 200 Lines Inspection

Category A: Data Reference Errors

Uninitialized Variables: In functions like update_patient_data() and search_doctor_data(), variables such as maadhaar should be properly initialized to avoid uninitialized value usage.

Category B: Data Declaration Errors

Buffer Overflow Risk: Arrays like sgender[10] are susceptible to overflow if input validation is not performed.

Category C: Computation Errors

Dose Increment Issues: The direct increment (dose++) in update_patient_data() needs validation to avoid erroneous dose counts.

Category E: Control-Flow Errors

Complex goto Statements: The use of goto in functions like search_doctor_data() and add_doctor() makes the code difficult to follow. Consider using loops for improved control flow.

Category F: Interface Errors

Parameter Handling: Functions like search_by_aadhar() should ensure correct and consistent parameter types are passed between functions.

Category G: Input/Output Errors

File Closure Issues: Files such as Patient_Data.dat and Doctor_Data.dat are not always properly closed, leading to resource management problems.

Final 300 Lines Inspection:

Category A: Data Reference Errors

- File Handling:
 - Files like center1.txt, center2.txt, and center3.txt are used across the add_vaccine_stock() and display_vaccine_stock() functions without proper error handling. Ensure error handling mechanisms are added in case of file access issues.

Category B: Data Declaration Errors

- Data Initialization:
 - Variables such as sum_vaccine_c1, sum_vaccine_c2, and sum_vaccine_c3 used in vaccine stock display should be initialized explicitly to avoid unintended behavior if le uninitialized.

Category C: Computation Errors

Vaccine Stock Calculation:

 In functions like add_vaccine_stock(), ensure that stock values are always positive and valid to avoid potential errors during subtraction in display_vaccine_stock().

Category E: Control-Flow Errors

- Excessive Use of goto Statements:
 - Throughout functions like add_doctor() and add_patient_data(), goto statements dominate the control flow. These should be replaced with loop constructs (while, for) for better readability and maintainability.

Category G: Input/Output Errors

- Inconsistent File Closing:
 - Several branches of file-handling code don't always close files correctly.
 Ensure every opened file is properly closed a er operations to prevent resource leaks.

Code Debugging

DEBUGGING:

- 1. Armstrong Number Program
 - Error: Incorrect computation of the remainder.
 - Fix: Use breakpoints to check the remainder calculation.

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

} } }

2. GCD and LCM Program

- Errors:
 - 1. Incorrect while loop condition in GCD.
 - 2. Incorrect LCM calculation logic.
- Fix: Breakpoints at the GCD loop and LCM logic.

```
import java.util.Scanner;
   public class GCD_LCM {
static int gcd(int x, int y) { while
  (y != 0) {
          int temp = y;
          y = x \% y;
          x = temp;
        }
  return x;
static int lcm(int x, int y) { return
  (x * y) / gcd(x, y);
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();
}

3. Knapsack Program
```

- Error: Incrementing n inappropriately in the loop.
- Fix: Breakpoint to check loop behavior.

```
public class Knapsack {
public static void main(String[] args) { int N
  = Integer.parseInt(args[0]); int W =
  Integer.parseInt(args[1]);
  int[] profit = new int[N + 1], weight = new int[N + 1]; int[][] opt
  = new int[N + 1][W + 1];
  boolean[][] sol = new boolean[N + 1][W + 1]; for
  (int n = 1; n \le N; n++) 
          for (int w = 1; w \le W; w++)
            \{ int option1 = opt[n -
             1][w];
            int option2 = (weight[n] \leq w) ? profit[n] + opt[n - 1][w - weight[n]] :
   Integer.MIN VALUE;
            opt[n][w] = Math.max(option1, option2);
            sol[n][w] = (option2 > option1);
          }
```

```
}
}
}
```

4. Magic Number Program

- Errors:
 - 1. Incorrect condition in the inner while loop.
 - 2. Missing semicolons in expressions.
- Fix: Set breakpoints at the inner while loop and check variable values.

```
import java.util.Scanner;
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); // Fixed missing semicolon 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.");
     }
   }
 }
 5. Merge Sort Program
    • Errors:
          1. Incorrect array splitting logic.
          2. Incorrect inputs for the merge method.
    • Fix: Breakpoints at array split and merge operations.
 Corrected Code:
```

```
public static void mergeSort(int[] array) { if
  (array.length > 1) {
          int[] le = le Half(array); int[]
           right = rightHalf(array);
           mergeSort(le);
          mergeSort(right);
          merge(array, le, right);
        }
     }
public static int[] le Half(int[] array) { int
  size1 = array.length / 2;
  int[] le = new int[size1]; System.arraycopy(array,
  0, le, 0, size1); return le;
     }
public static int[] rightHalf(int[] array) { int size1
  = array.length / 2;
  int size2 = array.length - size1; int[]
  right = new int[size2];
  System.arraycopy(array, size1, right, 0, size2); return
  right;
     }
```

```
public static void merge(int[] result, int[] le , int[] right) { int i1 =
    0, i2 = 0;
    for (int i = 0; i < result.length; i++) {
        if (i2 >= right.length || (i1 < le .length && le [i1] <= right[i2])) {
            result[i] = le [i1];
            i1++;
        } else {
            result[i] = right[i2];
            i2++;
        }
    }
    }
}</pre>
```

6. Multiply Matrices Program

- Errors:
 - 1. Incorrect loop indices.
 - 2. Wrong error message.
- Fix: Set breakpoints to check matrix multiplication and correct messages.

```
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
the first matrix");
m = in.nextInt();
n = in.nextInt();
int first[][] = new int[m][n];
System.out.println("Enter the elements of the 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
the second matrix"):
p = in.nextInt();
q = in.nextInt(); if
(n!=p)
       System.out.println("Matrices with entered orders can't be
multiplied.");
else {
       int second[][] = new int[p][q];
       int multiply[][] = new int[m][q];
       System.out.println("Enter the elements of the 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++) {</pre>
```

```
for (d = 0; d < q; d++)
      { for (k = 0; k < p;
      k++) {
        sum += first[c][k] * second[k][d];
      }
      multiply[c][d] =
      sum; sum = 0;
    }
  }
  System.out.println("Product of entered
  matrices:"); for (c = 0; c < m; c++) {
    for (d = 0; d < q; d++)
      System.out.print(multiply[c][d] + "\t");
    System.out.print("\n");
  }
}
```

7. Quadratic Probing Hash Table Program

- Errors:
 - 1. Typos in insert, remove, and get methods.
 - 2. Incorrect logic for rehashing.
- Fix: Set breakpoints and step through logic for insert, remove, and get methods.

```
import java.util.Scanner;
  class QuadraticProbingHashTable
    { private int currentSize,
    maxSize; private String[] keys,
    vals:
public QuadraticProbingHashTable(int capacity) {
 currentSize = 0;
 maxSize = capacity;
 keys = new String[maxSize];
 vals = new String[maxSize];
    }
public void insert(String key, String val) {
 int tmp = hash(key), i = tmp, h = 1;
 do {
```

```
if (keys[i] ==
  null) { keys[i]
  = key; vals[i]
  = val;
  currentSize+
  +;
```

```
return;
         }
         if
           (keys[i].equals(ke
           y)) { vals[i] = val;
           return;
         }
         i += (h * h++) % maxSize;
  } while (i != tmp);
     }
public String get(String key) {
  int i = hash(key), h = 1;
  while (keys[i] != null) {
         if
           (keys[i].equals(ke
           y)) return vals[i];
         i = (i + h * h++) % maxSize;
       }
  return null;
     }
public void remove(String key) {
  if (!contains(key)) return;
```

```
int i = hash(key), h = 1;
while (!key.equals(keys[i]))
    i = (i + h * h++) % maxSize;
```

```
keys[i] = vals[i] = null;
    }
private boolean contains(String key) {
 return get(key) != null;
    }
    private int hash(String key) {
 return key.hashCode() % maxSize;
    }
  }
  public class HashTableTest {
public static void main(String[] args) {
  Scanner scan = new Scanner(System.in);
      QuadraticProbingHashTable hashTable = new
  QuadraticProbingHashTable(scan.nextInt());
 hashTable.insert("key1", "value1");
  System.out.println("Value: " + hashTable.get("key1"));
  }
```

8. Sorting Array Program

- Errors:
 - 1. Incorrect class name with an extra space.
 - 2. Incorrect loop condition and extra semicolon.
- Fix: Set breakpoints to check the loop and class name.

```
Corrected Code:
  import java.util.Scanner;
  public class
  AscendingOrder {
public static void main(String[] args) {
  int n, temp;
  Scanner s = new Scanner(System.in);
  System.out.print("Enter the number of elements:
  "); 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;
           i++) \{ if (a[i] > a[i]) \}
             temp =
             a[i]; a[i] =
             a[i]; a[i] =
             temp;
```

```
}
System.out.println("Sorted Array: " + Arrays.toString(a));
}
```

9. Stack Implementation Program

- Errors:
 - 1. Incorrect top-- instead of top++ in push.
 - 2. Incorrect loop condition in display.
 - 3. Missing pop method.
- Fix: Add breakpoints to check push, pop, and display methods.

```
public class
    StackMethods {
    private int top;
    private int[] stack;

public StackMethods(int size)
    { stack = new int[size];
    top = -1;
    }
```

```
public void push(int value)
 { if (top == stack.length -
  1) {
        System.out.println("Stack full");
 } else {
        stack[++top] = value;
public void pop() {
 if (top == -1) {
        System.out.println("Stack empty");
 } else {
        top--;
      }
    public void display() {
      for (int i = 0; i \le top; i++) {
        System.out.print(stack[i]
        + " ");
```

```
}
System.out.println();
}
```

10.)Tower of Hanoi Program

• Error: Incorrect increment/decrement in recursive call. Fix: Breakpoints at the recursive calls to verify logic

```
public class TowerOfHanoi {
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 - 1, inter, from, to);
      }
```

Static Analysis Tool

Using cppcheck, I run static analysis tool for 1200+ lines of code used above for program inspection.

Results:

[202201363 lab7 2.c:1]: (information) Include file: <stdio.h> not found.

Please note: Cppcheck does not need standard library headers to get proper results.

[202201363_lab7_2.c:2]: (information) Include file: <stdlib.h> not found.

Please note: Cppcheck does not need standard library headers to get proper results.

[202201363_lab7_2.c:3]: (information) Include file: <sys/types.h> not found.

Please note: Cppcheck does not need standard library headers to get proper results.

[202201363_lab7_2.c:4]: (information) Include file: <sys/stat.h> not found.

Please note: Cppcheck does not need standard library headers to get proper results.

[202201363_lab7_2.c:5]: (information) Include file: <unistd.h> not found.

Please note: Cppcheck does not need standard library headers to get proper results.

[202201363_lab7_2.c:6]: (information) Include file: <dirent.h> not found.

Please note: Cppcheck does not need standard library headers to get proper results.

[202201363_lab7_2.c:7]: (information) Include file: <fcntl.h> not found.

Please note: Cppcheck does not need standard library headers to get proper results.

[202201363_lab7_2.c:8]: (information) Include file: libgen.h> not found.

Please note: Cppcheck does not need standard library headers to get proper results.

[202201363_lab7_2.c:9]: (information) Include file: <errno.h> not found.

Please note: Cppcheck does not need standard library headers to get proper results.

[202201363_lab7_2.c:10]: (information) Include file: <string.h> not found. Please note: Cppcheck does not need standard library headers to get proper results.

[202201363_lab7_2.c:0]: (information) Limiting analysis of branches. Use --check-level=exhaustive to analyze all branches.

[202201363_lab7_2.c:116]: (warning) scanf() without field width limits can crash with huge input data.

[202201363_lab7_2.c:120]: (warning) scanf() without field width limits can crash with huge input data.

[202201363_lab7_2.c:126]: (warning) scanf() without field width limits can crash with huge input data.

[202201363_lab7_2.c:127]: (warning) scanf() without field width limits can crash with huge input data.

[202201363_lab7_2.c:133]: (warning) scanf() without field width limits can crash with huge input data.

[202201363_lab7_2.c:34]: (style) The scope of the variable 'ch' can be reduced. [202201363_lab7_2.c:115]: (style) The scope of the variable 'path2' can be reduced. [202201363_lab7_2.c:16]: (style) Parameter 'file' can be declared as pointer to const [202201363_lab7_2.c:55]: (style) Variable 'direntp' can be declared as pointer to const

[202201363_lab7_2.c:40]: (warning) Storing fgetc() return value in char variable and then comparing with EOF.

[202201363_lab7_3.c:1]: (information) Include file: <stdio.h> not found. Please note: Cppcheck does not need standard library headers to get proper results.

[202201363_lab7_3.c:2]: (information) Include file: <stdlib.h> not found. Please note: Cppcheck does not need standard library headers to get proper results.

[202201363_lab7_3.c:3]: (information) Include file: <sys/types.h> not found. Please note: Cppcheck does not need standard library headers to get proper results.

[202201363_lab7_3.c:4]: (information) Include file: <sys/stat.h> not found. Please note: Cppcheck does not need standard library headers to get proper results.

[202201363 lab7 3.c:5]: (information) Include file: <unistd.h> not found.

Please note: Cppcheck does not need standard library headers to get proper results.

[202201363 lab7 1.c:1]: (information) Include file: <stdio.h> not found.

Please note: Cppcheck does not need standard library headers to get proper results.

[202201363 lab7 1.c:2]: (information) Include file: <stdlib.h> not found.

Please note: Cppcheck does not need standard library headers to get proper results.

[202201363_lab7_1.c:3]: (information) Include file: <sys/types.h> not found. Please note: Cppcheck does not need standard library headers to get proper results.

[202201363_lab7_1.c:4]: (information) Include file: <sys/stat.h> not found. Please note: Cppcheck does not need standard library headers to get proper results.

[202201363_lab7_1.c:5]: (information) Include file: <unistd.h> not found.

Please note: Cppcheck does not need standard library headers to get proper results.

[202201363_lab7_1.c:6]: (information) Include file: <dirent.h> not found.

Please note: Cppcheck does not need standard library headers to get proper results.

[202201363_lab7_1.c:7]: (information) Include file: <fcntl.h> not found.

Please note: Cppcheck does not need standard library headers to get proper results.

[202201363_lab7_1.c:8]: (information) Include file: libgen.h> not found.

Please note: Cppcheck does not need standard library headers to get proper results.

[202201363_lab7_1.c:9]: (information) Include file: <errno.h> not found.

Please note: Cppcheck does not need standard library headers to get proper results.

[202201363_lab7_1.c:29]: (style) The scope of the variable 'ch' can be reduced. [202201363_lab7_1.c:11]: (style) Parameter 'file' can be declared as pointer to const [202201363_lab7_1.c:50]: (style) Variable 'direntp' can be declared as pointer to const

[202201363_lab7_1.c:35]: (warning) Storing fgetc() return value in char variable and then comparing with EOF.

[Disease-System.cpp:4]: (information) Include file: <iostream> not found.

Please note: Cppcheck does not need standard library headers to get proper results.

[Disease-System.cpp:5]: (information) Include file: <cstring> not found.

Please note: Cppcheck does not need standard library headers to get proper results.

[Disease-System.cpp:6]: (information) Include file: <windows.h> not found. Please note: Cppcheck does not need standard library headers to get proper results.

[Disease-System.cpp:7]: (information) Include file: <fstream> not found.

Please note: Cppcheck does not need standard library headers to get proper results.

[Disease-System.cpp:8]: (information) Include file: <conio.h> not found.

Please note: Cppcheck does not need standard library headers to get proper results.

[Disease-System.cpp:9]: (information) Include file: <iomanip> not found.

Please note: Cppcheck does not need standard library headers to get proper results.

[Disease-System.cpp:10]: (information) Include file: <cstdlib> not found.

Please note: Cppcheck does not need standard library headers to get proper results.

[Disease-System.cpp:11]: (information) Include file: <string> not found.

Please note: Cppcheck does not need standard library headers to get proper results.

[Disease-System.cpp:12]: (information) Include file: <unistd.h> not found.

Please note: Cppcheck does not need standard library headers to get proper results.

[Disease-System.cpp:562]: (portability) fflush() called on input stream 'stdin' may result in undefined behaviour on non-linux systems.

[Disease-System.cpp:565]: (portability) fflush() called on input stream 'stdin' may result in undefined behaviour on non-linux systems.

[Disease-System.cpp:614]: (portability) fflush() called on input stream 'stdin' may result in undefined behaviour on non-linux systems.

[Disease-System.cpp:1121]: (portability) fflush() called on input stream 'stdin' may result in undefined behaviour on non-linux systems.

```
[Disease-System.cpp:538]: (style) C-style pointer casting
[Disease-System.cpp:619]: (style) C-style pointer casting
[Disease-System.cpp:641]: (style) C-style pointer casting
[Disease-System.cpp:646]: (style) C-style pointer casting
[Disease-System.cpp:749]: (style) C-style pointer casting
[Disease-System.cpp:758]: (style) C-style pointer casting
[Disease-System.cpp:788]: (style) C-style pointer casting
[Disease-System.cpp:797]: (style) C-style pointer casting
[Disease-Management-System.cpp:827]: (style) C-style pointer casting
[Disease-Management-System.cpp:836]: (style) C-style pointer casting
[Disease-Management-System.cpp:866]: (style) C-style pointer casting
[Disease-Management-System.cpp:875]: (style) C-style pointer casting
[Disease-Management-System.cpp:907]: (style) C-style pointer casting
[Disease-Management-System.cpp:973]: (style) C-style pointer casting
[Disease-Management-System.cpp:982]: (style) C-style pointer casting
[Disease-Management-System.cpp:1012]: (style) C-style pointer casting
[Disease-Management-System.cpp:1021]: (style) C-style pointer casting
[Disease-Management-System.cpp:1051]: (style) C-style pointer casting
[Disease-Management-System.cpp:1060]: (style) C-style pointer casting
[Disease-Management-System.cpp:1090]: (style) C-style pointer casting
[Disease-Management-System.cpp:1099]: (style) C-style pointer casting
[Disease-Management-System.cpp:1181]: (style) C-style pointer casting
[Disease-Management-System.cpp:1207]: (style) C-style pointer casting
[Disease-Management-System.cpp:1216]: (style) C-style pointer casting
[Disease-Management-System.cpp:1307]: (style) C-style pointer casting
[Disease-Management-System.cpp:1317]: (style) C-style pointer casting
[Disease-Management-System.cpp:1320]: (style) C-style pointer casting
[Disease-Management-System.cpp:427]: (style) Consecutive return, break,
continue, goto or throw statements are unnecessary.
[Disease-Management-System.cpp:443]: (style) Consecutive return, break,
```

continue, goto or throw statements are unnecessary.

[Disease-Management-System.cpp:459]: (style) Consecutive return, break,

continue, goto or throw statements are unnecessary.

[**Disease**-Management-System.cpp:892]: (style) Consecutive return, break, continue, goto or throw statements are unnecessary.

[**Disease**-Management-System.cpp:306]: (style) The scope of the variable 'usern' can be reduced.

[Disease-Management-System.cpp:48] ->

[**Disease**-Management-System.cpp:277]: (style) Local variable 'user' shadows outer function

[Disease-Management-System.cpp:40] ->

[**Disease**-Management-System.cpp:304]: (style) Local variable 'c' shadows outer variable

[**Disease**-Management-System.cpp:275]: (performance) Function parameter 'str' should be passed by const reference.

[Disease-Management-System.cpp:277]: (style) Unused variable: user

[Disease-Management-System.cpp:304]: (style) Unused variable: c