

## Bridge Course - Day 03

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**Activity 1: Repetitive Tasks** List three tasks you perform regularly that involve repetition. For each:

1. What is being repeated?
2. What determines when it stops?

### **1.1 Algorithm:**

#### **1.1.1 Algorithm to solve coding problems daily:**

Step 1: Start  
Step 2: Input the number of problems to be solved (totalProblems)  
Step 3: Repeat the following steps from  $i = 1$  to totalProblems  
Step 4: Display "Solving problem i..."  
Step 5: After the loop ends, display "You have completed all problems."  
Step 6: Stop

#### **1.1.2 Algorithm to check emails:**

Step 1: Start  
Step 2: Set number of unread emails (e.g., 5)  
Step 3: While unread emails  $> 0$ , repeat:  
Step 4: Read one email  
Step 5: Reduce unread email count by 1  
Step 6: End loop when unread emails  $= 0$   
Step 7: Print "Inbox is clear!"  
Step 8: Stop

#### **1.1.3 Algorithm to attend class:**

Step 1: Start  
Step 2: Set total number of classes (e.g., 3)  
Step 3: For each class from 1 to total classes, repeat:  
Step 4: Print "Attending class [i]"  
Step 5: After loop ends, print "All classes attended"  
Step 6: Stop

### **1.2 Pseudocode:**

#### **1.2.1 Pseudocode for solving coding problems:**

```
Start
Read totalProblems
For i ← 1 to totalProblems do
    Print "Solving problem i..."
End For
Print "You have completed totalProblems problems. Good job!"
Stop
```

### 1.2.2 Pseudocode for Checking mails:

```
Start
Set unreadEmails ← 5

While unreadEmails > 0 do
    Print "Reading an email..."
    unreadEmails ← unreadEmails - 1
End While

Print "Inbox is clear!"
Stop
```

### 1.2.3 Pseudocode for attending class:

```
Start
Set totalClasses ← 3

For i ← 1 to totalClasses do
    Print "Attending class", i
End For

Print "All classes attended for the day!"
Stop
```

## 1.3 Code:

### 1.3.1 Solving coding problems:

```
import java.util.Scanner;

public class D3_1 {
    public static void main(String[] args) {
        Scanner sc = new Scanner(System.in);
        System.out.print("Enter how many coding problems you want to solve: ");
        int totalProblems = sc.nextInt();

        for (int i = 1; i <= totalProblems; i++) {
            System.out.println("Solving problem " + i + "...");
        }
        System.out.println("You have completed " + totalProblems + " problems. Good job!");
    }
}
```

### 1.3.2 Checking emails:

```
public class D3_1 {
    public static void main(String[] args) {
        int unreadEmails = 5;

        while (unreadEmails > 0) {
            System.out.println("Reading an email...");
            unreadEmails--;
        }
        System.out.println("Inbox is clear!");
    }
}
```

### 1.3.3 Attending classes:

```
public class D3_1 {  
    public static void main(String[] args) {  
        int totalClasses = 3;  
  
        for (int i = 1; i <= totalClasses; i++) {  
            System.out.println("Attending class " + i);  
        }  
        System.out.println("All classes attended for the day!");  
    }  
}
```

### 1.4 Output:

#### Case 1: Solving coding

```
774c2/redhat.java/jdt_ws/StemUp\ BridgeCourse_994dd6f4/b  
Enter how many coding problems you want to solve: 3  
Solving problem 1...  
Solving problem 2...  
Solving problem 3...  
You have completed 3 problems. Good job!  
(base) sariyamazhar@SARIYAs-Air StemUp BridgeCourse %
```

#### Case 2: Checking emails

```
hines/jdk-24.jdk/Contents/Home/bin/java --enable-prev  
Code/User/workspaceStorage/470f142dc3020e2428b4528a3fd  
Reading an email...  
Reading an email...  
Reading an email...  
Reading an email...  
Reading an email...  
Inbox is clear!  
(base) sariyamazhar@SARIYAs-Air StemUp BridgeCourse %
```

#### Case 3: Attending classes

```
hines/jdk-24.jdk/Contents/Home/bin/java --enable-prev  
Code/User/workspaceStorage/470f142dc3020e2428b4528a3fd  
Attending class 1  
Attending class 2  
Attending class 3  
All classes attended for the day!  
(base) sariyamazhar@SARIYAs-Air StemUp BridgeCourse %
```

## **Activity 2: Code Duplication**

- **Write how you would print “Hello!” 10 times without loops. Reflect on how loops make this easier for 1000 times**

### **2.1 Algorithm:**

Step 1: Print “Hello!”

Step 2: Repeat the print statement 10 times manually

Step 3: Done

### **2.2 Pseudocode:**

PRINT "Hello!"

PRINT "Hello!"

PRINT "Hello!"

PRINT "Hello!"

PRINT "Hello!"

PRINT "Hello!"

PRINT "Hello!"

PRINT "Hello!"

PRINT "Hello!"

PRINT "Hello!"

### **2.3 Code:**

```
public class D3_2 {  
    public static void main(String[] args) {  
        System.out.println("Hello!");  
        System.out.println("Hello!");  
        System.out.println("Hello!");  
        System.out.println("Hello!");  
        System.out.println("Hello!");  
        System.out.println("Hello!");  
        System.out.println("Hello!");  
        System.out.println("Hello!");  
        System.out.println("Hello!");  
        System.out.println("Hello!");  
    }  
}
```

## 2.4 Output:

```
4528a3fc774c2/redhat.java/jdt_ws/StemUp\ BridgeCourse_994dd6f4
Hello!
Hello!
Hello!
Hello!
Hello!
Hello!
Hello!
Hello!
Hello!
Hello!
Hello!
(base) sariyamazhar@SARIYAs-MacBook-Air StemUp BridgeCourse %
```

## Activity 3: Countdown Print numbers from 10 to 1, then “Blastoff!”

### 3.1 Algorithm:

Step 1: Set number = 10

Step 2: While number  $\geq$  1

- a. Print the number
- b. Decrement the number by 1

Step 3: Print "Blastoff!"

### 3.2 Pseudocode:

```
set number = 10
while number >= 1
    print number
    number = number - 1
end while
print "blastoff!"
```

### 3.3 Code:

```
public class D3_3{
    public static void main(String[] args) {
        for (int i = 10; i >= 1; i--) {
            System.out.println(i);
        }
    }
}
```

```

    }
    System.out.println("Blastoff!");
}
}

```

### **3.4 Output**



```

te-preview -xx:+showCodeDetailsInExceptionMessages -cp /Users/
4528a3fc774c2/redhat.java/jdt_ws/StemUp\ BridgeCourse_994dd6f4
10
9
8
7
6
5
4
3
2
1
Blastoff!
(base) sariyamazhar@SARIYAs-MacBook-Air StemUp BridgeCourse %

```

**Activity 4: Sum Until Zero** Ask user for numbers repeatedly until they enter 0. Sum and print the total.

#### **4.1 Algorithm:**

Step 1: Initialize sum = 0

Step 2: Repeat:

- a. Ask user to enter a number
- b. If number is 0 → stop
- c. Else → add number to sum

Step 3: Print the total sum

#### **4.2 Pseudocode:**

```

SET sum = 0
REPEAT
    INPUT number
    IF number != 0 THEN
        sum = sum + number
    END IF
UNTIL number == 0
PRINT "Total sum is", sum

```

### 4.3 Code:

```
import java.util.Scanner;

public class D3_4 {
    public static void main(String[] args) {
        Scanner scanner = new Scanner(System.in);
        int number, sum = 0;

        do {
            System.out.print("Enter a number (0 to stop): ");
            number = scanner.nextInt();
            sum += number;
        } while (number != 0);

        System.out.println("Total sum is: " + sum);
    }
}
```

### 4.4 Output:

**Case1: input of 1  
number**

**Case2: input of 5  
values until I press  
0.**

**Case3: input of 7  
values until I press  
0.**

```
ew -XX:+ShowCodeDetailsInExceptionMessages -cp /Users/sariyamazhar/LI
774c2/redhat.java/jdt_ws/StemUp\ BridgeCourse_994dd6f4/bin D3_4
Enter a number (0 to stop): 2
Enter a number (0 to stop): 0
Total sum is: 2
(base) sariyamazhar@SARIYAs-Air StemUp BridgeCourse % cd /Users/sari
hines/jdk-24.jdk/Contents/Home/bin/java --enable-preview -XX:+ShowCod
Code/User/workspaceStorage/470f142dc3020e2428b4528a3fc774c2/redhat.ja
Enter a number (0 to stop): 3
Enter a number (0 to stop): 4
Enter a number (0 to stop): 4
Enter a number (0 to stop): 5
Enter a number (0 to stop): 0
Total sum is: 16
(base) sariyamazhar@SARIYAs-Air StemUp BridgeCourse % cd /Users/sari
hines/jdk-24.jdk/Contents/Home/bin/java --enable-preview -XX:+ShowCod
Code/User/workspaceStorage/470f142dc3020e2428b4528a3fc774c2/redhat.ja
Enter a number (0 to stop): 3
Enter a number (0 to stop): 5
Enter a number (0 to stop): 8
Enter a number (0 to stop): 7
Enter a number (0 to stop): 9
Enter a number (0 to stop): 6
Enter a number (0 to stop): 0
Total sum is: 38
(base) sariyamazhar@SARIYAs-Air StemUp BridgeCourse % █
```

## **Activity 5: Guess the number. Generate a random number between 1 and 10. Ask user to guess. Provide feedback and loop until correct.**

### **5.1 Algorithm:**

Step 1: Generate a random number between 1 and 10 and store in target

Step 2: Repeat:

- a. Ask user to guess a number
- b. If  $\text{guess} < \text{target} \rightarrow \text{print "Too low"}$
- c. If  $\text{guess} > \text{target} \rightarrow \text{print "Too high"}$
- d. If  $\text{guess} == \text{target} \rightarrow \text{print "Correct!"}$  and stop

Step 3: End

### **5.2 Pseudocode:**

set target = random number between 1 and 10

repeat

    input guess

    if guess < target then

        print "too low"

    else if guess > target then

        print "too high"

    else

        print "correct!"

    end if

until guess == target

### **5.3 Code:**

```
import java.util.Scanner;
```

```
import java.util.Random;
```

```
public class D3_5 {
    public static void main(String[] args) {
        Random rand = new Random();
        int target = rand.nextInt(10) + 1;
        Scanner scanner = new Scanner(System.in);
        int guess;

        do {
            System.out.print("Guess a number between 1 and 10: ");
            guess = scanner.nextInt();

            if (guess < target) {
                System.out.println("Too low");
            } else if (guess > target) {
                System.out.println("Too high");
            } else {
                System.out.println("Correct!");
            }
        } while (guess != target);
    }
}
```



## **5.4 Output:**

```
Guess a number between 1 and 10: 4
Too high
Guess a number between 1 and 10: 5
Too high
Guess a number between 1 and 10: 1
Too low
Guess a number between 1 and 10: 9
Too high
Guess a number between 1 and 10: 2
Too low
Guess a number between 1 and 10: 9
Too high
```

## **Activity 6: Infinite Loop Debugging Analyze and fix:**

```
int counter = 0;
while (counter < 5) {
    System.out.println("Hello");
}
```

### **6.1 Algorithm:**

Step1: Initialize counter = 0

Step2: While counter < 5:

- a. Print "Hello"
- b. Increment counter

Step3: End

### **6.2 Pseudocode:**

SET counter = 0

WHILE counter < 5

    PRINT "Hello"

    counter = counter + 1

END WHILE

## **6.3 Code:**

### **6.3.1 Issue in Code:**

```
while (counter < 5) {  
    System.out.println("Hello");  
}
```

- will run forever because counter is never incremented, so counter < 5 is always true.

### **6.3.2 Fixed Code:**

```
int counter = 0;  
while (counter < 5) {  
    System.out.println("Hello");  
    counter++; // Fix: increment counter to avoid infinite loop  
}
```

## **6.4 Output:**

### **Case1: issue in code as its running in loop**

```
Hello  
Hello  
Hello  
Hello  
Hello  
Hello  
Hello  
Hello  
Hello  
Hello  
Hello  
Hello  
Hello  
Hello
```

### **Case2: Fixed code after incrementing counter**

```
sariyamazhar/Library/Application\ Support/code/user/work  
/bin D3_6  
(base) sariyamazhar@SARIYAs-Air StemUp BridgeCourse % /  
ew -XX:+ShowCodeDetailsInExceptionMessages -cp /Users/sa  
774c2/redhat.java/jdt_ws/StemUp\ BridgeCourse_994dd6f4/b  
Hello  
Hello  
Hello  
Hello  
Hello  
Hello  
(base) sariyamazhar@SARIYAs-Air StemUp BridgeCourse %
```

## **Activity 7: Even Numbers** Print even numbers from 2 to 20 using a for loop.

### **7.1 Algorithm:**

Step1: Start  
Step2: Declare an integer variable n and assign the value 20 to it.  
Step3: Initialize a loop variable i with value 2.  
Step4: Repeat the following steps while  $i < n$ :  
Step5: Check if  $i \% 2 == 0$  (i.e., if i is divisible by 2):  
Step6: If yes, then print the value of i.  
Step7: Increment the value of i by 1.  
Step8: End loop  
Step9: End

### **7.2 Pseudocode:**

```
start

set n to 20

for i from 2 to n-1 do
    if i mod 2 equals 0 then
        print i
    endif
endfor

End
```

### **7.3 Code:**

```
public class D3_7 {

    public static void main(String[] args) {

        int n=20;
        for (int i=2; i < n; i++){
            if(i%2==0)

                System.out.println(i);

        }
    }
}
```

### **7.4 Output:**



```
ew -XX:+ShowCodeDetailsInExceptionMessages -cp /Users/s
774c2/redhat.java/jdt_ws/StemUp\ BridgeCourse_994dd6f4/
2
4
6
8
10
12
14
16
18
(base) cariyamazhar@SAPTYAc-Air:StemUp_BridgeCourse_994dd6f4%
```

**Activity 8:** Factorial Calculator Calculate  $n!$  for user input  $n$ . Handle edge case when  $n == 0$ .

### **8.1 Algorithm:**

Step1: Create a scanner object to take user input.  
Step2: Prompt the user: "Enter the number".  
Step3: Read the integer input and store it in variable fact.  
Step4: Initialize a variable result and set it to 1.  
Step5: For each integer  $i$  from 2 to fact, do:  
Step6: Multiply result by  $i$  and store the result back in result.  
Step7: End For  
Step8: Print the final value of result (which is the factorial).

### **8.2 Pseudocode:**

```
start
prompt user to enter a number
read fact
set result to 1

for i from 2 to fact do
result = result * i
endfor

print result
End
```

### **8.3 Code:**

```
import java.util.Scanner;

public class D3_8 {

    public static void main(String[] args) {
        Scanner sc=new Scanner(System.in);
        System.out.println("enter the number");
        int fact=sc.nextInt();

        int result=1;

        for(int i=2; i<=fact; i++){
            result = result *i;
        }
        System.out.println(result);
    }
}
```

## 8.4 Output:

Case1: input as 6

Case2: input as 3

Case4: input as 10

```
ew -XX:+ShowCodeDetailsInExceptionMessages -cp /Users/sariyamazha
774c2/redhat.java/jdt_ws/StemUp\ BridgeCourse_994dd6f4/bin D3_8
enter the number
6
720
(base) sariyamazhar@SARIYAs-Air StemUp BridgeCourse % cd /Users/
hines/jdk-24.jdk/Contents/Home/bin/java --enable-preview -XX:+Sho
Code/User/workspaceStorage/470f142dc3020e2428b4528a3fc774c2/redha
enter the number
3
6
(base) sariyamazhar@SARIYAs-Air StemUp BridgeCourse % cd /Users/
hines/jdk-24.jdk/Contents/Home/bin/java --enable-preview -XX:+Sho
Code/User/workspaceStorage/470f142dc3020e2428b4528a3fc774c2/redha
enter the number
10
3628800
(base) sariyamazhar@SARIYAs-Air StemUp BridgeCourse %
```

**Activity 9:** Count 'a' in String Ask for a string input. Count how many times 'a' or 'A' appears.

### 9.1 Algorithm:

Step1: Define a string variable str and assign it the value "javajava".

Step2: Find the total number of characters in str and store it in totalcount.

Step3: Replace all occurrences of 'a' in str with an empty string "", and store the length of the new string in removea.

Step4: Subtract removea from totalcount and store the result in variable count.

Step5: Print count.

### 9.2 Pseudocode:

start

set str to "javajava"

set totalcount to length of str

set removea to length of str after replacing all 'a' with ""

set count to totalcount - removea

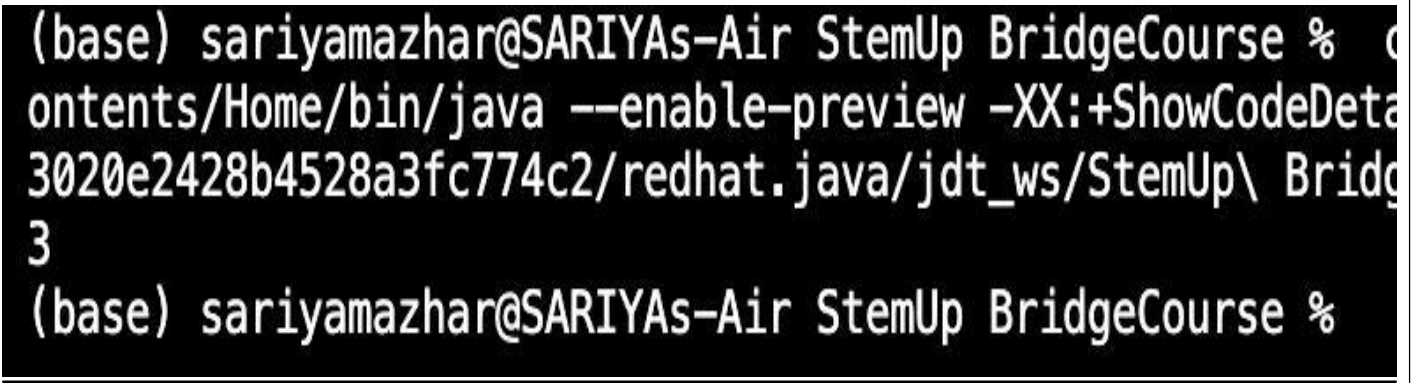
print count

End

### **9.3 Code:**

```
public class D3_9 {  
  
    public static void main(String[] args) {  
        String str = "watermelona";  
        int totalcount= str .length();  
        int removea = str .replace("a","").length();  
        int count=totalcount-removea;  
        System.out.println(count);  
    }  
}
```

### **9.4: Output**

A terminal window with a black background and white text. The prompt is "(base) sariyamazhar@SARIYAs-Air StemUp BridgeCourse %". The command "cd contents/Home/bin/java --enable-preview -XX:+ShowCodeDetails" is entered. The output shows a long hexadecimal string "3020e2428b4528a3fc774c2/redhat.java/jdt\_ws/StemUp\ Bridge" followed by a newline and the number "3". The prompt is then shown again.

```
(base) sariyamazhar@SARIYAs-Air StemUp BridgeCourse % cd  
contents/Home/bin/java --enable-preview -XX:+ShowCodeDetails  
3020e2428b4528a3fc774c2/redhat.java/jdt_ws/StemUp\ Bridge  
3  
(base) sariyamazhar@SARIYAs-Air StemUp BridgeCourse %
```

## **Activity 10: Simple Star Pattern Print: \*\*\* Using one for loop.**

### **10.1 Algorithm:**

Step1: Initialize a loop variable i with value 1.  
Step2: Repeat the following steps while  $i \leq 5$ :  
Step3: Print "\*" without moving to the next line.  
Step4: Increment i by 1.  
Step5: End loop

### **10.2 Pseudocode:**

START

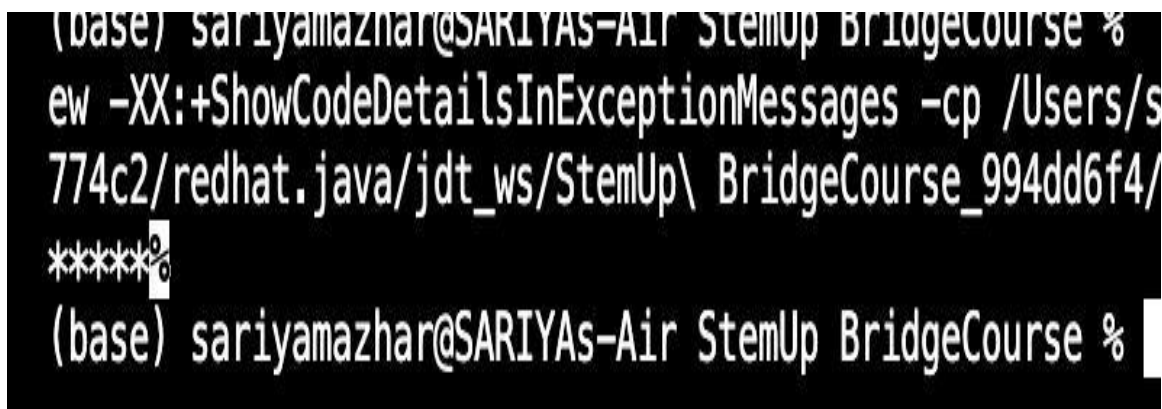
FOR i FROM 1 TO 5 DO  
    PRINT "\*", without newline  
ENDFOR

END

### **10.3 Code:**

```
public class D3_10 {  
    public static void main(String[] args){  
        for (int i=1; i <=5; i++){  
            System.out.print("*");  
        }  
    }  
}
```

### **10.4 Output:**



```
(base) sariyamazhar@SARIYAS-Air StemUp BridgeCourse %  
java -XX:+ShowCodeDetailsInExceptionMessages -cp /Users/sariyamazhar/.m2/repository/org/apache/maven/plugins/maven-jar-plugin/3.1.0/maven-jar-plugin-3.1.0.jar: /Users/sariyamazhar/.m2/repository/org/apache/maven/plugins/maven-jar-plugin/3.1.0/maven-jar-plugin-3.1.0.jar  
****  
(base) sariyamazhar@SARIYAS-Air StemUp BridgeCourse %
```

## **Activity 11: Prime Checker Check if a number is prime using a loop and break.**

### **11.1 Algorithm:**

Problem 3.11: Prime Checker Check if a number is prime using a loop and break.

Step 1: Start

Step 2: Input a number no from the user

Step 3: Initialize a boolean variable flag to true

Step 4: If no is less than or equal to 1, set flag to false

Step 5: Loop from i = 2 to i < no

Step 6: If no % i == 0, set flag = false and break the loop

Step 7: If flag == true, print "Prime number"

Step 8: Else, print "Not a prime"

Step 9: Stop

### **11.2 Pseudocode:**

```
Start
Read no
Set flag ← true

If no ≤ 1 then
    flag ← false
Else
    For i ← 2 to no - 1 do
        If no mod i = 0 then
            flag ← false
            Break
        End If
    End For
End If

If flag = true then
    Print "Prime number: ", no
Else
    Print "Not a prime: ", no
End If
Stop
```

### **11.3 Code:**

```
import java.util.Scanner;
public class D3_1 {
    public static void main(String[] args) {
        Scanner sc=new Scanner(System.in);
        System.out.println("Enter a number");
        int no=sc.nextInt();
        boolean flag=true;

        for(int i=2;i<no;i++){
            if(no%i==0){
                flag=false;
            }
        }
    }
}
```



```

        break;
    }
}
if(flag==true){
    System.out.println("Prime number: "+no);
}else{
    System.out.println("not a prime: "+no);
}
}
}
}

```

#### 11.4 Output:

**Case1: input as  
4**

**Case2: input  
as 53**

**Case3: input  
as 287**

```

774c2/redhat.java/jdt_ws/StemUp\ BridgeCourse_994dd6f4/bin D
Enter a number
4
not a prime: 4
(base) sariyamazhar@SARIYAs-Air StemUp BridgeCourse % cd /U
hines/jdk-24.jdk/Contents/Home/bin/java --enable-preview -X
Code/User/workspaceStorage/470f142dc3020e2428b4528a3fc774c2/
Enter a number
53
Prime number: 53
(base) sariyamazhar@SARIYAs-Air StemUp BridgeCourse % cd /U
hines/jdk-24.jdk/Contents/Home/bin/java --enable-preview -X
Code/User/workspaceStorage/470f142dc3020e2428b4528a3fc774c2/
Enter a number
287
not a prime: 287
(base) sariyamazhar@SARIYAs-Air StemUp BridgeCourse % █

```

## **Activity 12: Skip Negatives Input 5 numbers. Use continue to skip negative ones and sum the rest.**

### **12.1 Algorithm:**

Step 1: Start  
Step 2: Initialize sum to 0  
Step 3: Repeat the following steps 5 times  
Step 4: Read a number num  
Step 5: If num < 0, skip this iteration using continue  
Step 6: Otherwise, add num to sum  
Step 7: After the loop ends, print the value of sum  
Step 8: Stop

### **12.2 Pseudocode:**

```
Start
Set sum ← 0

Repeat 5 times:
    Read num
    If num < 0 then
        Continue to next iteration
    End If
    sum ← sum + num
End Repeat

Print "Sum of non-negative numbers: ", sum
Stop
```

### **12.3 Code:**

```
import java.util.Scanner;

public class D3_12 {
    public static void main(String[] args) {
        Scanner sc = new Scanner(System.in);
        int sum = 0;
        System.out.println("Enter 5 numbers:");
        for (int i = 1; i <= 5; i++) {
            int num = sc.nextInt();

            if (num < 0) {
                continue;
            }
            sum += num;
        }

        System.out.println("Sum of non-negative numbers: " + sum);
    }
}
```

## 12.4 Output:

**Case1: All positive integers**

```
774c2/redhat.java/jdt_ws/StemUp\ BridgeCourse_994dd6f4/bin D3_12
Enter 5 numbers:
```

```
4
6
7
8
9
```

```
Sum of non-negative numbers: 34
```

```
(base) sariyamazhar@SARIYAs-Air StemUp BridgeCourse % cd /Users/sariyamazhar/
hines/jdk-24.jdk/Contents/Home/bin/java --enable-preview -XX:+ShowCodeDetails
Code/User/workspaceStorage/470f142dc3020e2428b4528a3fc774c2/redhat.java/
```

```
Enter 5 numbers:
```

```
56
78
98
600
1
```

```
Sum of non-negative numbers: 833
```

```
(base) sariyamazhar@SARIYAs-Air StemUp BridgeCourse % cd /Users/sariyamazhar/
hines/jdk-24.jdk/Contents/Home/bin/java --enable-preview -XX:+ShowCodeDetails
Code/User/workspaceStorage/470f142dc3020e2428b4528a3fc774c2/redhat.java/
```

```
Enter 5 numbers:
```

```
-1
-67
-89
-56
12
```

```
Sum of non-negative numbers: 12
```

```
(base) sariyamazhar@SARIYAs-Air StemUp BridgeCourse %
```

**Case3: positive with negative**

## Activity 13: Pyramid Pattern Challenge Input height. Print centered pyramid.

### 13.1 Algorithm:

- Step 1: Start
- Step 2: Input the height of the pyramid
- Step 3: Repeat the following steps for i from 1 to height
- Step 4: Print height - i number of spaces
- Step 5: Print  $2 * i - 1$  number of \* characters
- Step 6: Move to the next line
- Step 7: End outer loop
- Step 8: Stop

### 13.2 Pseudocode:

```
Start
Read height
For i ← 1 to height do
    For j ← 1 to height - i do
        Print " "
    End For
```

```

        For k ← 1 to (2 * i - 1) do
            Print "*"
        End For
        Print new line
    End For
Stop

```

### **13.3 Code:**

```

import java.util.Scanner;

public class D3_15 {
    public static void main(String[] args) {
        Scanner sc = new Scanner(System.in);

        System.out.print("Enter height of the pyramid: ");
        int height = sc.nextInt();

        for (int i = 1; i <= height; i++) {

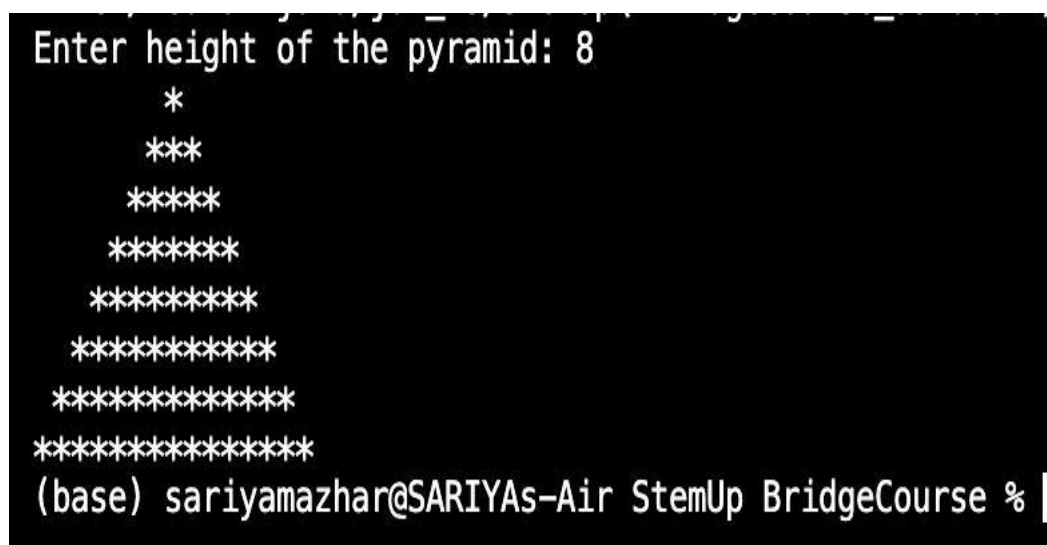
            for (int j = 1; j <= height - i; j++) {
                System.out.print(" ");
            }

            for (int k = 1; k <= (2 * i - 1); k++) {
                System.out.print("*");
            }
            System.out.println();
        }

        sc.close();
    }
}

```

### **13.4 Output:**



```

Enter height of the pyramid: 8
    *
   ***
  *****
 *****
*****
*****
*****
*****
(base) sariyamazhar@SARIYAs-Air StemUp BridgeCourse %

```

## **Activity 14: Rectangle Pattern Input rows and cols, print a rectangle of \*.**

### **14.1 Algorithm:**

Step 1: Start  
Step 2: Input the number of rows and cols  
Step 3: Repeat the following steps for i from 1 to rows  
Step 4: Repeat the following steps for j from 1 to cols  
Step 5: Print "\*" without newline  
Step 6: After inner loop ends, print newline to move to next row  
Step 7: End outer loop  
Step 8: Stop

### **14.2 Pseudocode:**

```
Start
Read rows
Read cols

For i ← 1 to rows do
    For j ← 1 to cols do
        Print "*"
    End For
    Print new line
End For

Stop
```

### **14.3 Code:**

```
import java.util.Scanner;

public class D3_13 {
    public static void main(String[] args) {
        Scanner sc = new Scanner(System.in);

        System.out.print("Enter number of rows: ");
        int rows = sc.nextInt();

        System.out.print("Enter number of columns: ");
        int cols = sc.nextInt();

        for (int i = 1; i <= rows; i++) {
            for (int j = 1; j <= cols; j++) {
                System.out.print("* ");
            }
            System.out.println();
        }
    }
}
```

## **14.4 Output:**

```
Enter number of rows: 4
Enter number of columns: 5
* * * * *
* * * * *
* * * * *
* * * * *
(base) sariyamazhar@SARIYAs-Air St
hines/jdk-24.jdk/Contents/Home/bin
Code/User/workspaceStorage/470f142
```

**Activity 15:** Triangle Pattern where the user inputs the height and the program prints a right-angled triangle made of \*.

### **15.1 Algorithm:**

- Step 1: Start
- Step 2: Input the height of the triangle
- Step 3: Repeat the following steps for i from 1 to height
- Step 4: Repeat the following steps for j from 1 to i
- Step 5: Print "\*" without newline
- Step 6: After inner loop ends, print newline to move to next row
- Step 7: End outer loop
- Step 8: Stop

### **15.2 Pseudocode:**

```
Start
Read height
For i ← 1 to height do
    For j ← 1 to i do
        Print "*"
    End For
    Print new line
End For
Stop
```

### **15.3 Code:**

```
import java.util.Scanner;

public class D3_14 {
    public static void main(String[] args) {
        Scanner sc = new Scanner(System.in);

        System.out.print("Enter height of the triangle: ");
        int height = sc.nextInt();
```

```
        for (int i = 1; i <= height; i++) {  
            for (int j = 1; j <= i; j++) {  
                System.out.print("* ");  
            }  
            System.out.println();  
        }  
  
        sc.close();  
    }  
}
```

#### **15.4 Output:**

```
774C27Fednat.java/jut_ws/StemUp\ BridgeCourse_99400014  
Enter height of the triangle: 5  
*  
* *  
* * *  
* * * *  
* * * * *  
(base) sariyamazhar@SARIYAs-Air StemUp BridgeCourse %
```