

Task 1: Create a Simple Pseudocode Program Using Input, Output, and Conditions

You are learning basic pseudocode and need to write a simple program that uses program flow, variables, input/output, and decision-making. The goal is to practice starting and ending a program correctly, reading user data, storing values in variables, and using an IF statement to display different results based on a condition.

Create a pseudocode program that asks the user to enter their name and age. Store the values in variables, then display a welcome message with the user's name. After that, check whether the age is 18 or greater. If it is, display "Allowed". Otherwise, display "Not Allowed". Finally, end the program properly.

Required Keywords

- START
- STOP
- BEGIN
- END
- SET
- READ
- DISPLAY
- IF
- THEN
- ELSE
- END IF

Task Requirements

1. Start the program using START.
2. Open the block of instructions using BEGIN.
3. Create variables for the user's name and age.
4. Ask the user to enter their name.
5. Read the name from the user.
6. Ask the user to enter their age.

7. Read the age from the user.
8. Display a welcome message with the entered name.
9. Use an IF condition to check whether the age is greater than or equal to 18.
10. Display "Allowed" if the condition is true.
11. Display "Not Allowed" if the condition is false.
12. Close the condition using END IF.
13. Close the block using END.
14. End the program using STOP.

Task 2: Use Conditions and Comparison Operators in Pseudocode

You are practicing pseudocode decision-making and need to create a program that checks a student's score and displays whether the student has passed or failed. The goal is to practice using variables, input/output, conditions, and comparison operators correctly in pseudocode.

Create a pseudocode program that asks the user to enter a student name and score. Store both values in variables. Then display the student's name and check whether the score is greater than or equal to 50. If the condition is true, display "Pass". Otherwise, display "Fail". Finally, end the program properly.

Required Keywords

- START
- STOP
- BEGIN
- END
- SET
- READ
- DISPLAY
- IF
- THEN
- ELSE
- END IF
- GREATER THAN OR EQUAL TO

Task Requirements

1. Open the project using START.
2. Begin the instruction block using BEGIN.
3. Create variables for student name and score.
4. Ask the user to enter the student name.

5. Read the student name.
6. Ask the user to enter the student score.
7. Read the student score.
8. Display the entered student name.
9. Check whether the score is greater than or equal to 50.
10. Display "Pass" if the score is 50 or more.
11. Display "Fail" if the score is less than 50.
12. Close the condition using END IF.
13. Close the block using END.
14. Finish the program using STOP

Task 3: Use a Fixed Loop in Pseudocode

You are practicing repetition in pseudocode and need to create a program that uses a fixed loop to display numbers in order. The goal is to practice using loop statements correctly and understanding how repeated instructions work in a program.

Create a pseudocode program that displays the numbers from 1 to 5 using a fixed loop. The program should start correctly, repeat the display instruction for each number in the range, and then end properly.

Required Keywords

- START
- STOP
- BEGIN
- END
- REPEAT FROM
- DISPLAY
- END REPEAT

Task Requirements

1. Start the program using START.
2. Open the instruction block using BEGIN.
3. Use a fixed loop with a counter variable from 1 to 5.
4. Display the value of the counter variable inside the loop.
5. End the loop using END REPEAT.
6. Close the block using END.
7. End the program using STOP.

Task 4: Use a Conditional Loop in Pseudocode

You are practicing repetition in pseudocode and need to create a program that uses a conditional loop to count down numbers until a condition becomes false. The goal is to practice using REPEAT WHILE, updating variables, and stopping the loop correctly.

Create a pseudocode program that starts with a variable COUNT set to 5. The program should display the value of COUNT, reduce it by 1 each time, and continue repeating while COUNT is greater than 0. Finally, end the program properly.

Required Keywords

- START
- STOP
- BEGIN
- END
- SET
- REPEAT WHILE
- DISPLAY
- END REPEAT

Task Requirements

1. Start the program using START.
2. Open the instruction block using BEGIN.
3. Create a variable called COUNT.
4. Set COUNT to 5.
5. Use a conditional loop that runs while COUNT is greater than 0.
6. Display the value of COUNT inside the loop.
7. Decrease COUNT by 1 in each repetition.
8. End the loop using END REPEAT.
9. Close the block using END.
10. Finish the program using STOP.

Task 5: Use Logical Operators in Pseudocode

You are practicing logical operators in pseudocode and need to create a program that checks whether a user is allowed to enter based on more than one condition. The goal is to practice using variables, input, conditions, and the logical operator AND correctly.

Create a pseudocode program that asks the user to enter their age and whether they have an ID card. Store both values in variables. Then check whether the age is greater than or equal to 18 **and** the user has an ID. If both conditions are true, display "Access Granted". Otherwise, display "Access Denied". Finally, end the program properly.

Required Keywords

- START
- STOP
- BEGIN
- END
- SET
- READ
- DISPLAY
- IF
- THEN
- ELSE
- END IF
- AND

Task Requirements

1. Start the program using START.
2. Open the instruction block using BEGIN.
3. Create variables for age and ID status.
4. Ask the user to enter their age.
5. Read the age value.

6. Ask the user to enter whether they have an ID card.
7. Read the ID status.
8. Check whether the age is greater than or equal to 18 and the ID status is TRUE.
9. Display "Access Granted" if both conditions are true.
10. Display "Access Denied" if one or both conditions are false.
11. Close the condition using END IF.
12. Close the block using END.
13. End the program using STOP.

Task 6: Use the OR Logical Operator in Pseudocode

You are practicing logical operators in pseudocode and need to create a program that checks whether a user can access a system based on their role. The goal is to practice using variables, input, conditions, and the logical operator OR correctly.

Create a pseudocode program that asks the user to enter their role. Store the value in a variable. Then check whether the role is "Admin" or "Manager". If one of these conditions is true, display "Access Allowed". Otherwise, display "Access Denied". Finally, end the program properly.

Required Keywords

- START
- STOP
- BEGIN
- END
- SET
- READ
- DISPLAY
- IF
- THEN
- ELSE
- END IF
- OR

Task Requirements

1. Start the program using START.
2. Open the instruction block using BEGIN.
3. Create a variable for the user role.
4. Ask the user to enter their role.
5. Read the role value.

6. Check whether the role is "Admin" or "Manager".
7. Display "Access Allowed" if one of the conditions is true.
8. Display "Access Denied" if both conditions are false.
9. Close the condition using END IF.
10. Close the block using END.
11. End the program using STOP.

Task 7: Use the NOT Logical Operator in Pseudocode

You are practicing logical operators in pseudocode and need to create a program that checks whether a user account is inactive. The goal is to practice using variables, input, conditions, and the logical operator NOT correctly.

Create a pseudocode program that asks the user to enter whether the account is active. Store the value in a variable called IS_ACTIVE. Then check whether the account is **not active**. If the condition is true, display "Account Inactive". Otherwise, display "Account Active". Finally, end the program properly.

Required Keywords

- START
- STOP
- BEGIN
- END
- SET
- READ
- DISPLAY
- IF
- THEN
- ELSE
- END IF
- NOT

Task Requirements

1. Start the program using START.
2. Open the instruction block using BEGIN.
3. Create a variable called IS_ACTIVE.
4. Ask the user to enter whether the account is active.
5. Read the value into IS_ACTIVE.

6. Check whether IS_ACTIVE is not true by using NOT.
7. Display "Account Inactive" if the condition is true.
8. Display "Account Active" if the condition is false.
9. Close the condition using END IF.
10. Close the block using END.
11. End the program using STOP.

Task 8: Combine Conditions with AND and OR in Pseudocode

You are practicing combining logical operators in pseudocode and need to create a program that checks multiple conditions together. The goal is to understand how AND and OR work when used in the same decision.

Create a pseudocode program that asks the user to enter their age and role. Store both values in variables. Then check the following condition:

- The user is allowed access if:
 - Age is greater than or equal to 18 **AND**
 - Role is "Admin" **OR** "Manager"

If the condition is true, display "Access Granted". Otherwise, display "Access Denied". Finally, end the program properly.

Required Keywords

- START
- STOP
- BEGIN
- END
- SET
- READ
- DISPLAY
- IF
- THEN
- ELSE
- END IF
- AND
- OR

Task Requirements

1. Start the program using START.

2. Open the instruction block using BEGIN.
3. Create variables for age and role.
4. Ask the user to enter their age.
5. Read the age value.
6. Ask the user to enter their role.
7. Read the role value.
8. Check whether:
 - Age is greater than or equal to 18 **AND**
 - Role is "Admin" or "Manager"
9. Display "Access Granted" if the condition is true.
10. Display "Access Denied" if the condition is false.
11. Close the condition using END IF.
12. Close the block using END.
13. End the program using STOP.

Task 9: Use the EQUALS and NOT EQUALS Comparison Operators in Pseudocode

You are practicing comparison operators in pseudocode and need to create a program that checks a username and password. The goal is to practice using EQUALS and NOT EQUALS in conditions and displaying different results based on the input.

Create a pseudocode program that asks the user to enter a username and password. Store both values in variables. Then check whether the username equals "admin" and the password equals "1234". If both values are correct, display "Login Successful". Otherwise, display "Invalid Username or Password". You can also use NOT EQUALS to show that the entered data does not match the required values. Finally, end the program properly.

Required Keywords

- START
- STOP
- BEGIN
- END
- SET
- READ
- DISPLAY
- IF
- THEN
- ELSE
- END IF
- EQUALS
- NOT EQUALS
- AND

Task Requirements

1. Start the program using START.
2. Open the instruction block using BEGIN.
3. Create variables for username and password.

4. Ask the user to enter the username.
5. Read the username value.
6. Ask the user to enter the password.
7. Read the password value.
8. Check whether the username EQUALS "admin" and the password EQUALS "1234".
9. Display "Login Successful" if both values are correct.
10. Otherwise, display "Invalid Username or Password".
11. Use comparison operators correctly in the condition.
12. Close the condition using END IF.
13. Close the block using END.
14. End the program using STOP.

Task 10: Use a Loop and Condition Together in Pseudocode

You are practicing loops and conditions in pseudocode and need to create a program that displays only even numbers within a range. The goal is to practice using repetition and decision-making together in one program.

Create a pseudocode program that uses a fixed loop from 1 to 10. Inside the loop, check whether the current number is even. If it is even, display the number. If it is not even, do nothing. Finally, end the program properly.

Required Keywords

- START
- STOP
- BEGIN
- END
- REPEAT FROM
- IF
- THEN
- END IF
- DISPLAY
- END REPEAT

Task Requirements

1. Start the program using START.
2. Open the instruction block using BEGIN.
3. Use a fixed loop with a counter variable from 1 to 10.
4. Inside the loop, check whether the number is even.
5. Display the number only if it is even.
6. Continue until the loop finishes.
7. End the loop using END REPEAT.

8. Close the block using END.
9. End the program using STOP.