

```
DECLARE a, b, choice, C
INPUT a, b
DISPLAY "Menu"
DISPLAY "+: Addition"
DISPLAY "-: Subtraction"
DISPLAY "*: Multiplication"
DISPLAY("/: Division"
DISPLAY "E: Exit"
INPUT choice
IF choice = "E" THEN
    DISPLAY "Exited"
    STOP
END IF
SWITCH choice
    CASE "+" THEN
        C = a + b
        DISPLAY "Sum =", C
    CASE "-" THEN
        C = a - b
        DISPLAY "Difference =", C
    CASE "*" THEN
        C = a * b
        DISPLAY "Product =", C
    CASE "/" THEN
        C = a / b
        DISPLAY "Quotient =", C
    DEFAULT
        DISPLAY "Invalid choice"
END SWITCH
```

# Flow Chart

