Applications Use The Command "If" Instead Of Repeating Loops In The Program Coding

Behzad Mahjour Shafiei

Islamic Azad University, Kerman Branch, Kerman, Iran.

Abstract: Using the command "if" instead of repeating loops can introduce, There a way to design a different repeat loop.

Key words: Commands Goto, If, Do While, While, For.

INTRODUCTION

Replace command "if" instead of repeating rings "for, while" is. Using the command "If", "Goto" can be repeated to create rings. Following general form:
L1;
If (Condition)

\{
-------

------- Commands

-------
-------
-------
Goto L1;
\}

Repeat to create different rings for example:

For ( i=1  i<=20  i++ )
\{
-------

------- Commands

-------
-------
-------
\}
Goto L1;

I++

This alternative may be implemented steps of Ahaz with the repeated loop "For, While" But there is no way for the different programs and even the way the programmer will work.

Proposed method:

While ( n != 0 )

Corresponding Author: Behzad Mahjour Shafiei, computer Software Engineering Student At Islamic Azad University, Kerman Branch, Kerman, Iran.
E-mail: B_m_Shafiei@yahoo.com
To create a nested condition in the loop nesting:

```c
i = 1;
L1;
--------
--------
L2;
If (i <= 20)
--------
--------
i++;  
If (n != 0)
--------
Goto L1;

Goto L2;
```

**Conclusion:**
You can use the command "if" in loops make repeated use of the program and provide a different approach is repeated in the rings created by the condition being nested in the nested loop is repeated in a different way of programming is.

**REFERENCES**

Algorithm designed by Richard Nypvlytan - KiumarsNaimiPoor July 29 2003, 52-150.
C language Hamid Reza Moghasemi - 2008, 7-150.