judul : perkalian 6 yang baru dibuat setelah program dijalankan (prosedural)

oleh : Risky Luthfan Maladzi

tanggal: 8 Okt 2022

kamus

pengali : integer haskal : integer //hasil kali

notasi

```
pengali= 1
haskal = 6

while (haskal < 100)
do
{
    output : pengali " x 6 = " haskal
    pengali = pengali + 1
    haskal = pengali * 6
}</pre>
```

```
//judul : perkalian 6 procedurally-generated
//oleh : Risky Luthfan Maladzi (A11.2022.14734) (A11.4119)
//tgl : 8 Okt 22
//upd : 10 okt 22
#include <iostream>
#include <string.h>
using namespace std;
//kamus
int pengali, haskal; //haskal = hasil kali
//desprkspi
int main()
   cout << endl;</pre>
   cout << "
             Berikut merupakan tabel perkalian 6" << endl;
   \verb"cout" << " yang dihasilkan secara prosedural:" << \verb"endl" << endl;
   pengali = 1;
   haskal = 6;
   while (haskal < 100)
                     " << pengali << " x 6 = " << haskal << endl;
       cout << "
       pengali = pengali + 1;
       haskal = pengali * 6;
   cout << endl;</pre>
   cout << " ========= " << end1;
}
```

```
"C:\Users\Mal\Documents\a disini rupanya file kode kode\dasar pemrograman\kelipatan-6.exe"
t here X kelipatan-6.cpp X
  5
  6
       #include <iostream>
                             7
       #include <string.h>
                                Berikut merupakan tabel perkalian 6
       using namespace std
  8
  9
                                yang dihasilkan secara prosedural:
 10
 11
       int pengali, haskal
                                     1 \times 6 = 6
 12
 13
      //desprkspi
                                     2 \times 6 = 12
 14
                                     3 \times 6 = 18
      int main()
 15
 16 ⊟{
                                     4 \times 6 = 24
 17
           cout << endl;</pre>
                                     5 \times 6 = 30
           cout << " ===
 18
           cout << "
                                     6 \times 6 = 36
 19
 20
           cout << "
                        yaı
                                     7 \times 6 = 42
 21
                                     8 \times 6 = 48
           pengali = 1;
 22
 23
           haskal = 6;
                                     9 \times 6 = 54
 24
                                     10 \times 6 = 60
 25
           while (haskal <
                                     11 \times 6 = 66
 26
 27
               cout << "
                                     12 \times 6 = 72
               pengali = pe
 28
                                     13 \times 6 = 78
               haskal = per
 29
 30
                                     14 \times 6 = 84
 31
           cout << endl;</pre>
                                     15 \times 6 = 90
           cout << " ===
 32
                                     16 \times 6 = 96
 33
 34
& others

    Code::Blocks 
    Search results Process returned 0 (0x0)

                                                              execution time : 0.161 s
                           Press any key to continue.
         Line Message
               === Build file
```