Latihan Cyclomatic Complexity

Implementasi dan Testing

Contoh

```
ans="y"
do while ans="y"
         clear
         input "enter the table to print:" to t
         i=1
         do while i \le 10
                   p=t*i
                   ?str(t) + " *" + str(i,4) + " = " + str(p,4)
                   i=i+1
         enddo
         accept "want to print another table:" to ans
enddo
```

Petunjuk

- Beri inisial pada pernyataan
- Gambar flow graph
- Tentukan:
 - Node
 - Edge
 - Region
 - Predicate Node
- Tentukan Cyclomatic Complexity
- Tentukan Jalur (Basis Path)
- Buat 1 test case