**LAPORAN PRAKTEK**

**ALGORITMA PEMROGRAMAN**



**DISUSUN OLEH:**

**EKO RACHMAT SATRIYO (2100018142)**

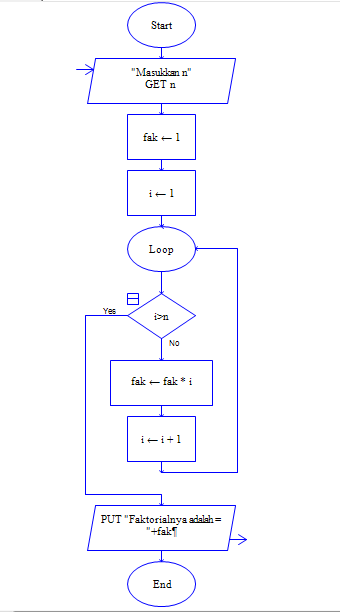
**KELAS C**

**PROGRAM STUDI TEKNIK INFORMATIKA**

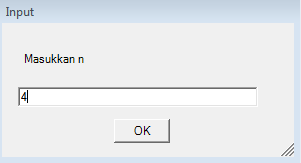
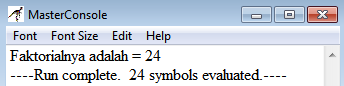
**FAKULTAS TEKNOLOGI INDUSTRI**

**UNIVERSITAS AHMAD DAHLAN**

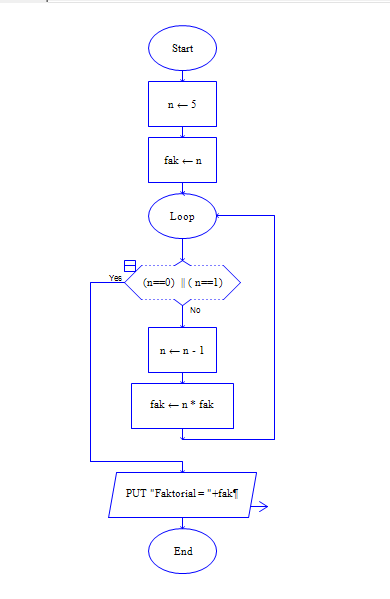
**MARET 2022**

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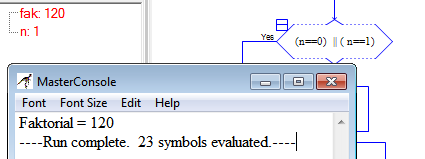
*Membuat raptor baris ke 12-17 dimana n adalah input.*

* *

*Disini saya n=4. Maka 4x3x2x1=24.*

**

*Baris 19-22 dengan n=5*

**

*Maka akan terus berulang hingga (n==0) || ( n==1)*

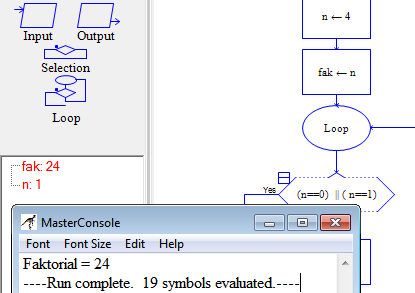
*n-1=4*

*fak=fak\*n*

*fak=5\*4*

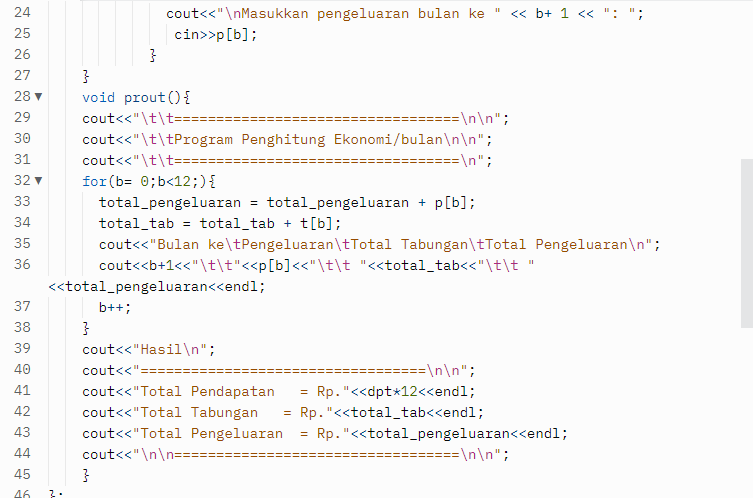
*dan seterusnya hingga n=1*

*maka fak=120*

**

*Mengubah nilai n = 4*







Studi Kasus

Link :

<https://github.com/142Eko/Prak-alpro/tree/master/4/Kode>

<https://replit.com/@C-142-EKORACHMA/Alpro-pertemuan-4#main.cpp>