**LAPORAN POSTEST**

**ALGORITMA PEMROGRAMAN**



**DISUSUN OLEH:**

**EKO RACHMAT SATRIYO (2100018142)**

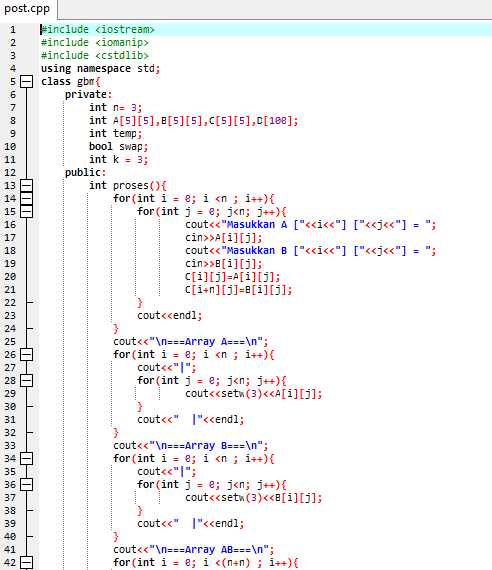
**KELAS C**

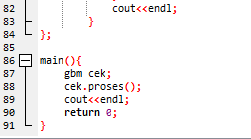
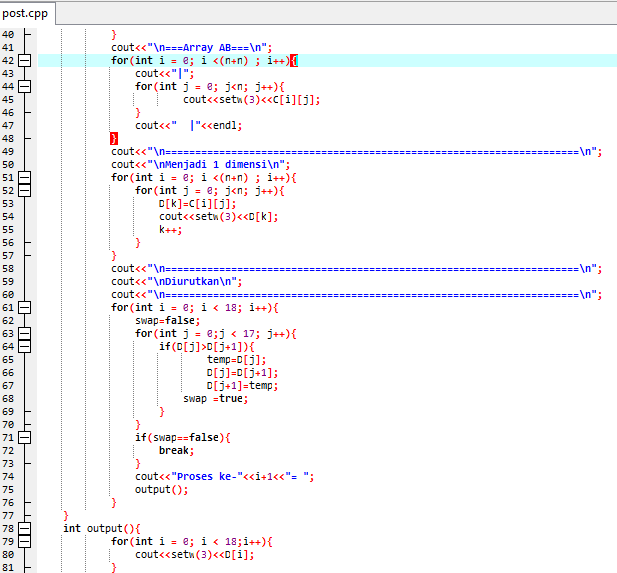
**PROGRAM STUDI TEKNIK INFORMATIKA**

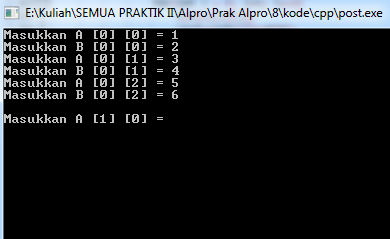
**FAKULTAS TEKNOLOGI INDUSTRI**

**UNIVERSITAS AHMAD DAHLAN**

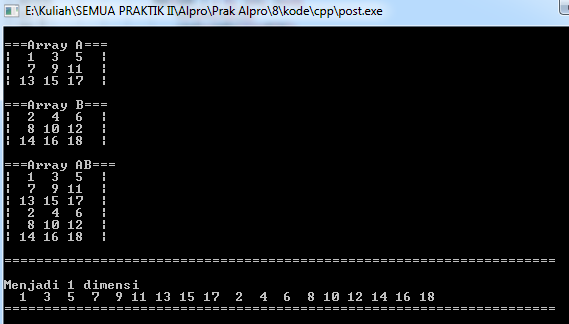
**2022**



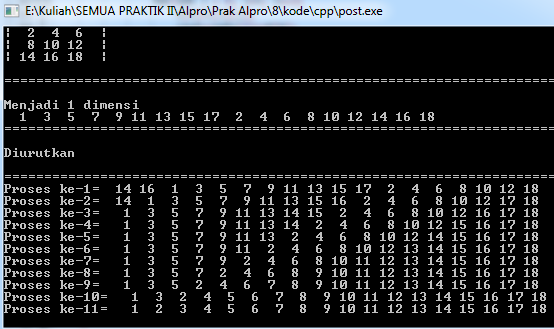


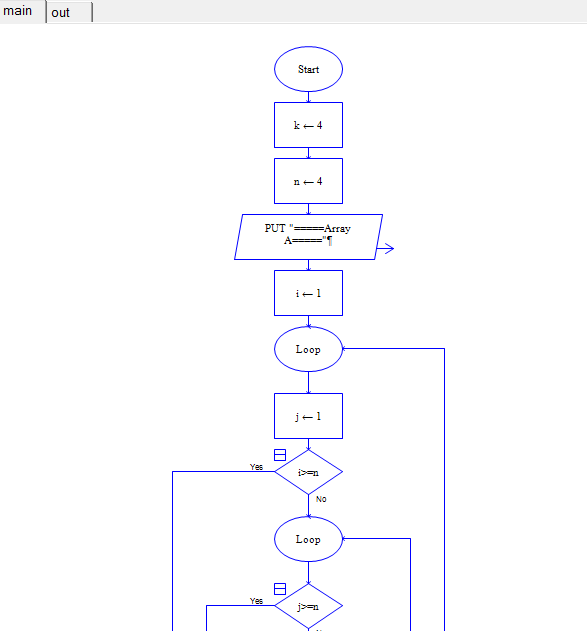


Input

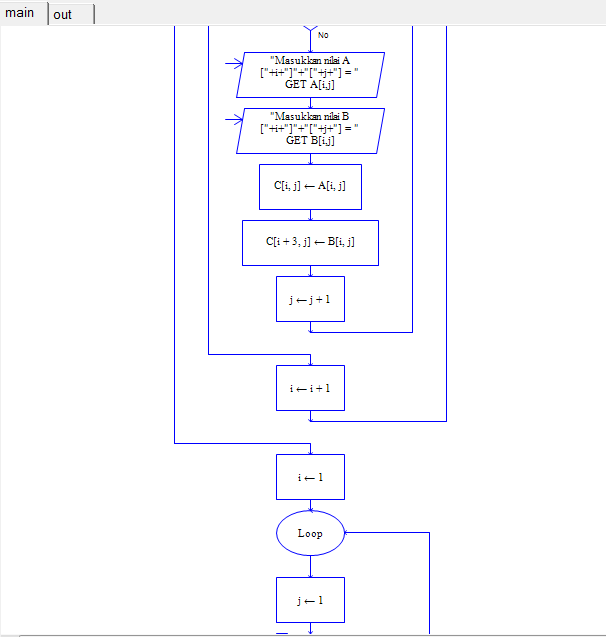


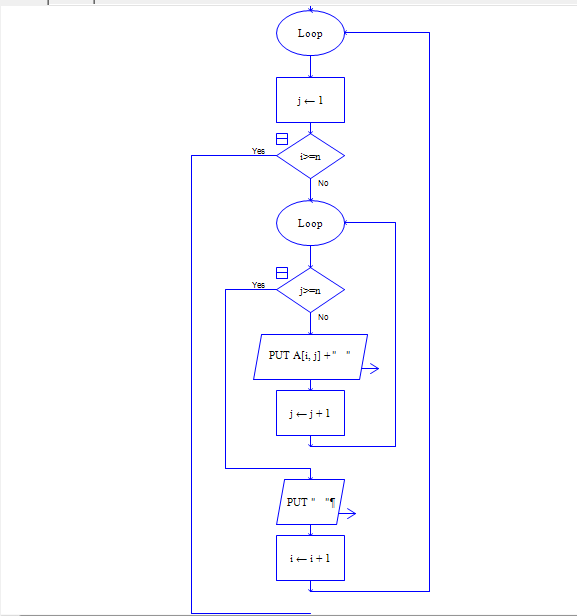
Outpput



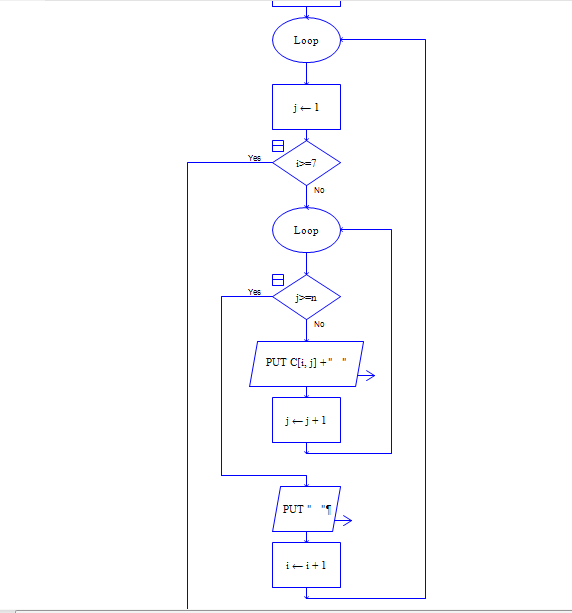


Main

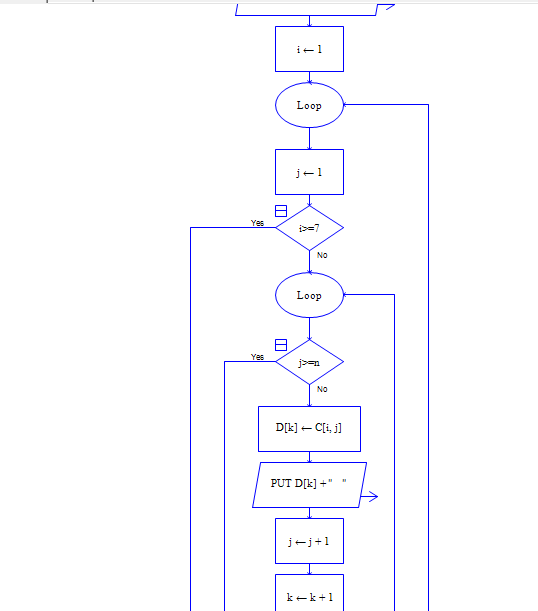




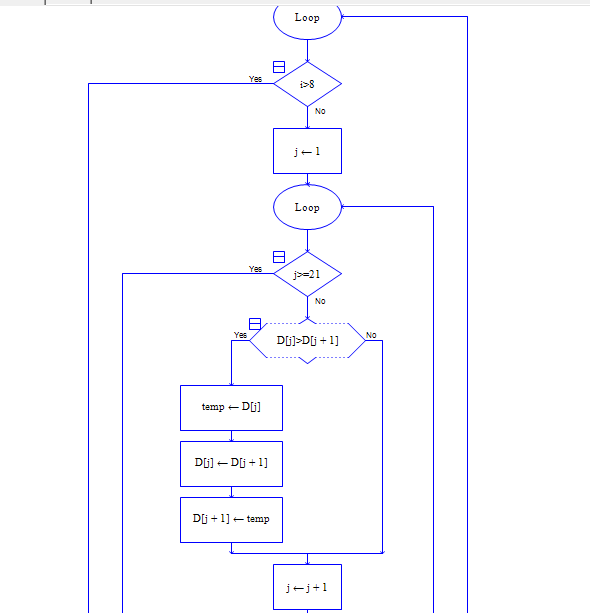
Untuk array A dan B sama



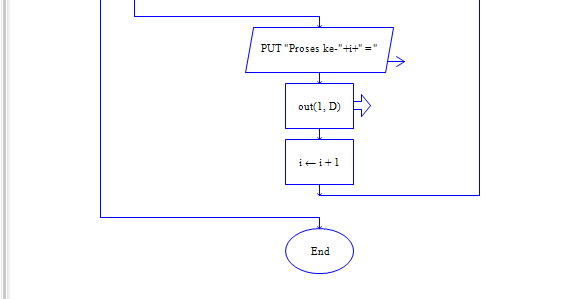
Array C

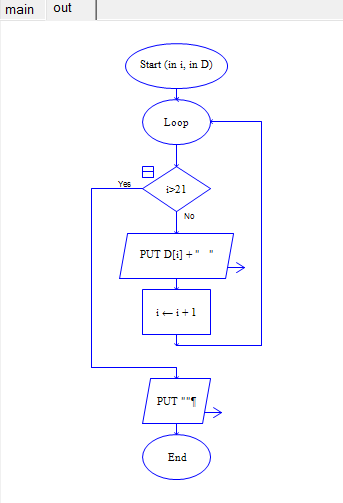


Menjadikan 1 dimensi

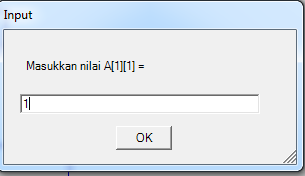


Bubble sort

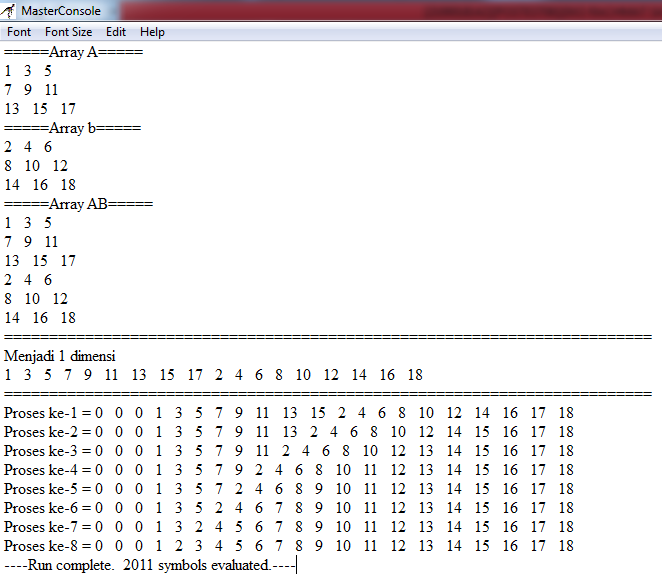




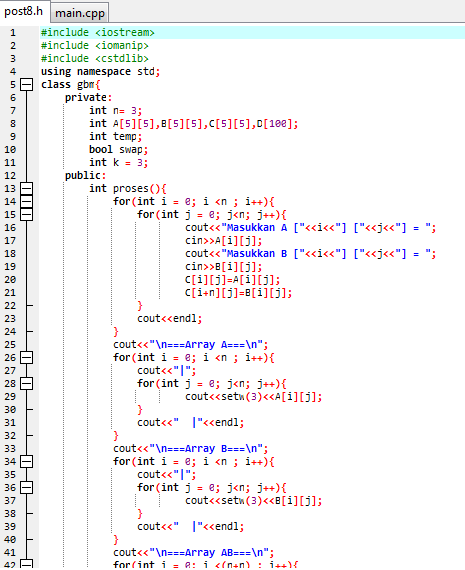
Output

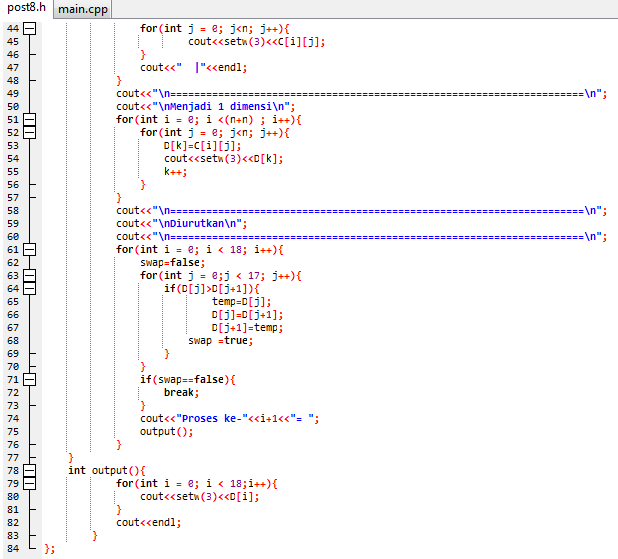


Input

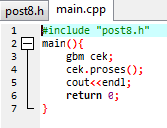


Hasil

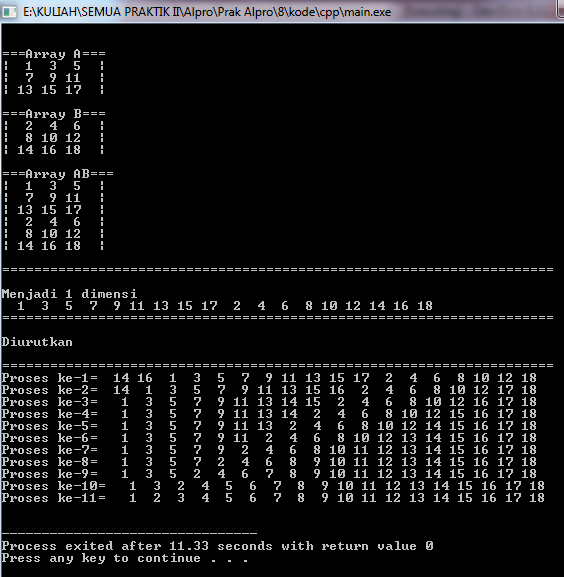




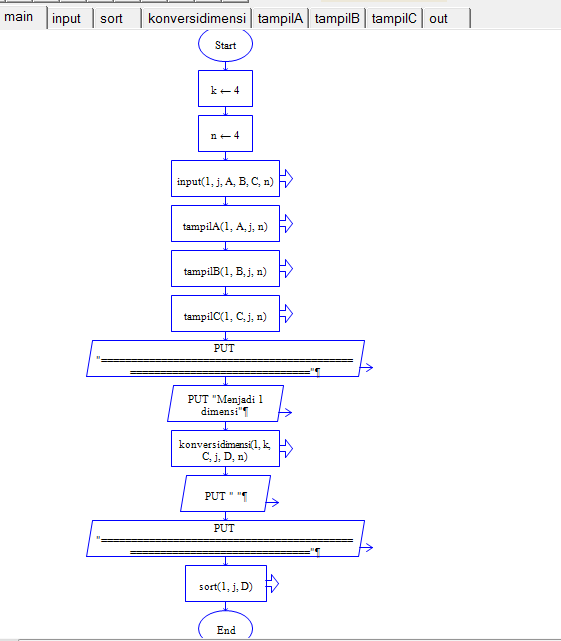
Membuat post8.h



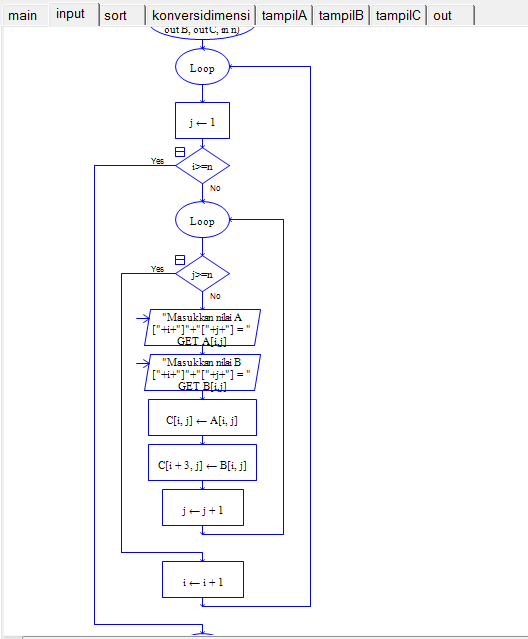
Main



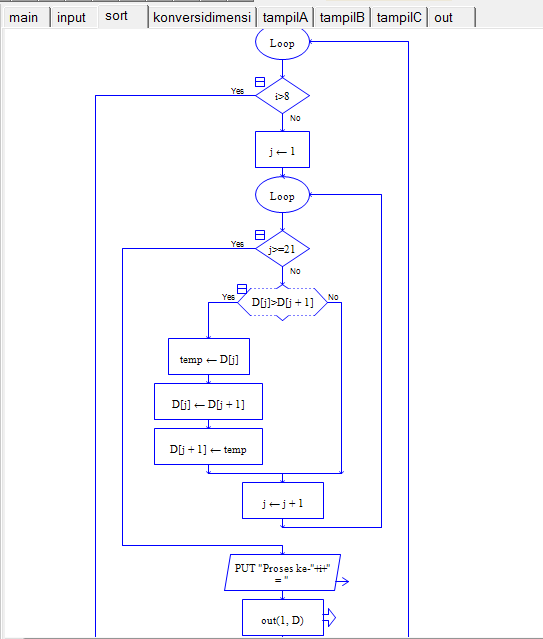
Output



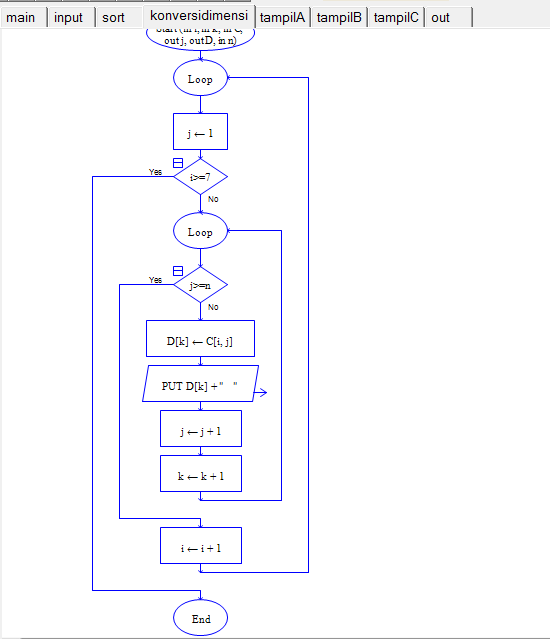
Main



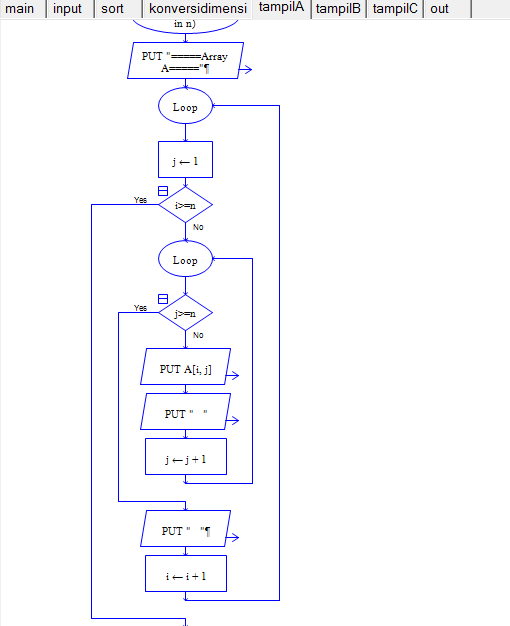
Input



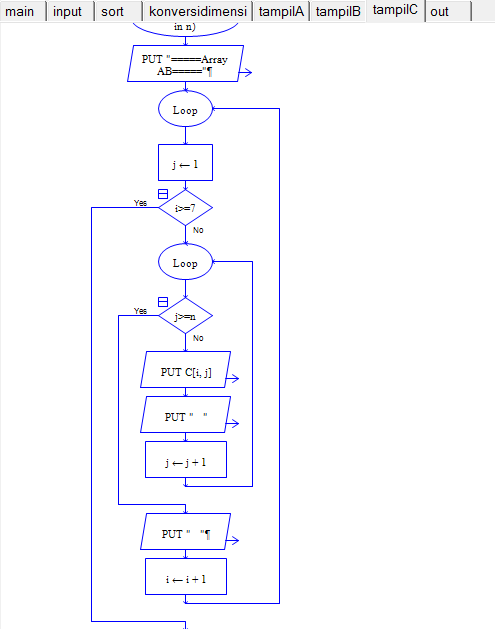
Bubble sort

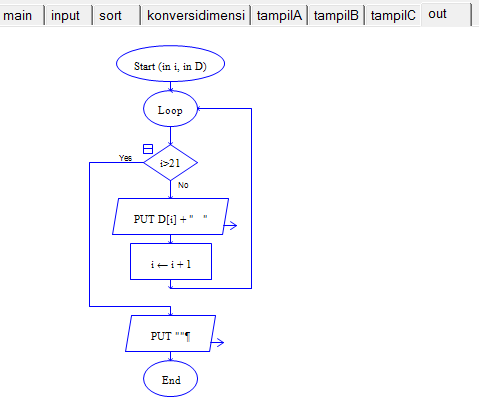


Menjadi 1 dimensi

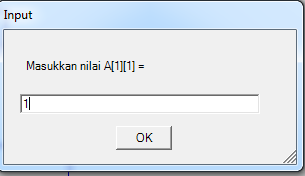


Tampil a=tampil b

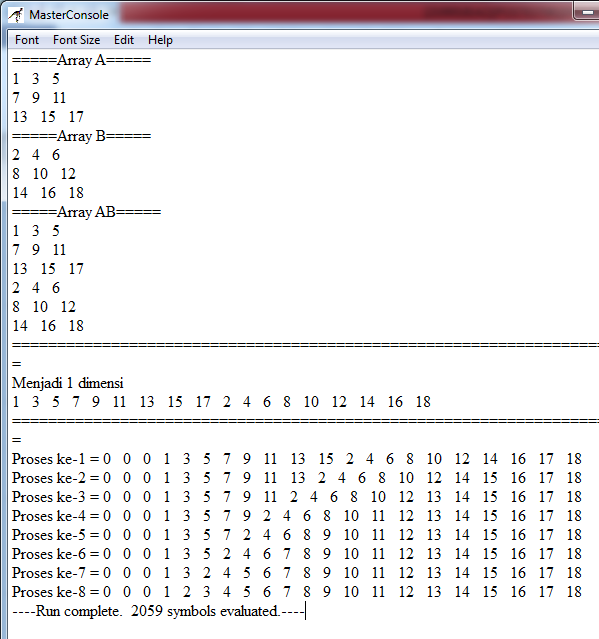




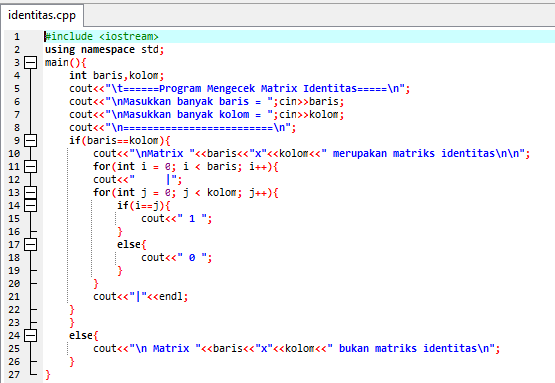
Out

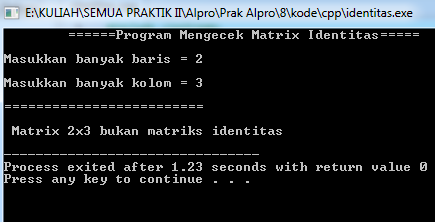
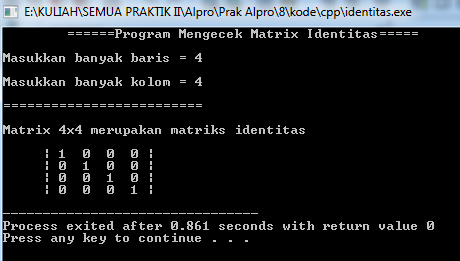
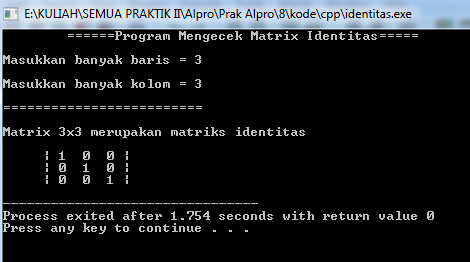


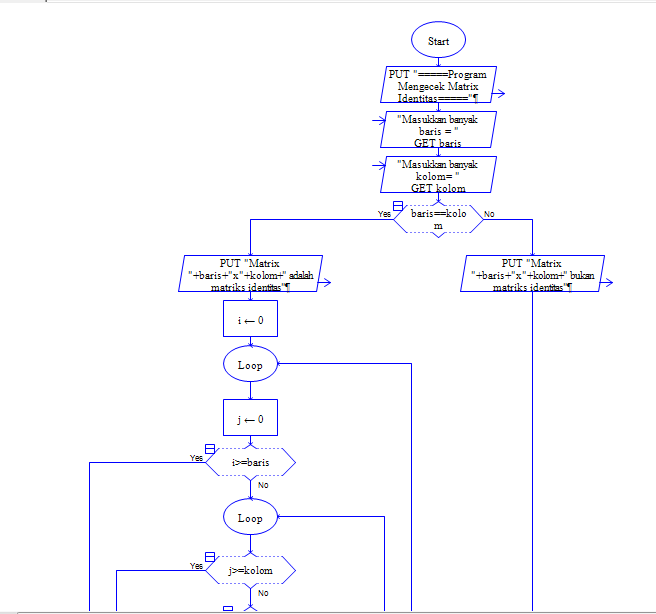
Input

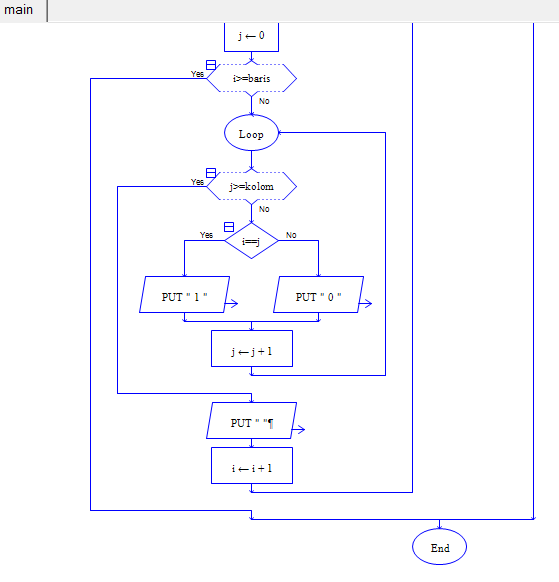


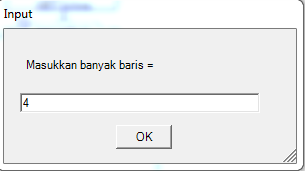
Hasil

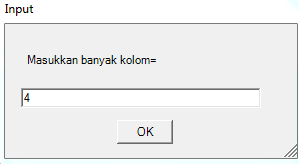


Mengecek matriks bujur sangakar(baris dan kolom sama) 









Memasukkan baris dan kolom

