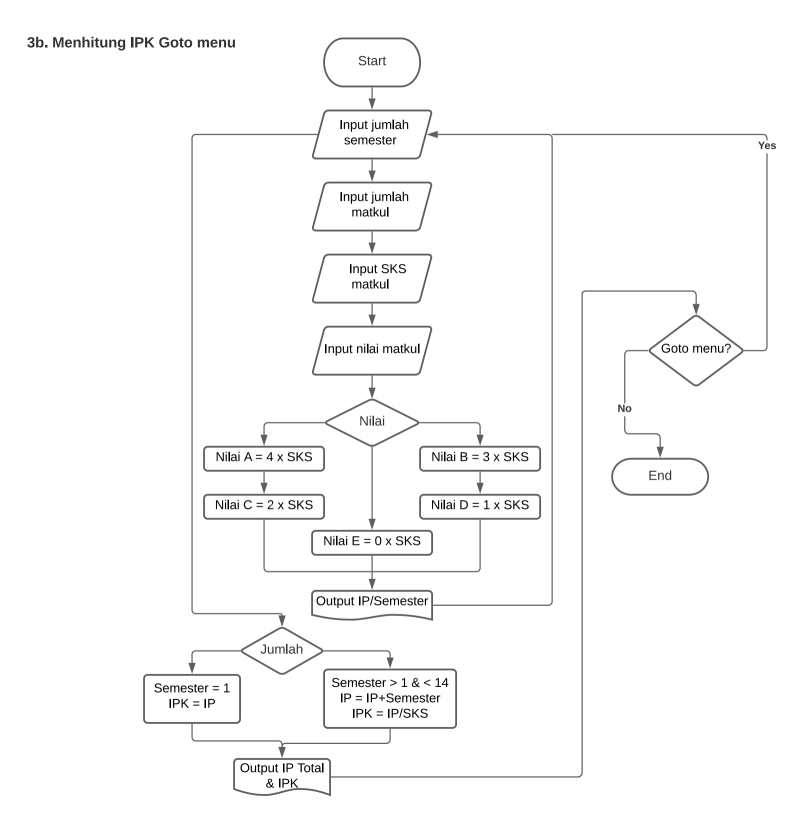


1. Menghitung IPK Start Input jumlah semester Input jumlah matkul Input SKS matkul Input nilai matkul Nilai Nilai $A = 4 \times SKS$ Nilai B = $3 \times SKS$ Nilai $C = 2 \times SKS$ Nilai D = $1 \times SKS$ Nilai $E = 0 \times SKS$ Output IP/Semester Jumlah Semester > 1 & < 14 Semester = 1 IP = IP+Semester IPK = IP IPK = IP/SKS Output IP Total & IPK End



3b. Perhitungan Total Penjualan Goto Menu

