Nama : Ananda Rizaldy Aristyo

Kelas : J

NIM : 202010370311440

[Algoritma Bahasa Indonesia]

Step 1 : Start

Step 2 : Input Besar Ordo

Step 3 : For a=0 sampai a<besarOrdo, serta For b=0 sampai b<besarOrdo, dengan menginput array sesuai nilai [a][b]

Step 4 : For j=panjang baris array dikurangi satu hingga >=0, serta For i=panjang baris array dikurangi satu hingga >=0, print array kolom sesuai nilai [j],[i] saat ini, lalu print line setelah for i selesai

Step 5 : Stop

[Algorithm]

Step 1 : Start

Step 2 : Input Ordo Size

Step 3 : For a=0 until a<ordoSize, while For b=0 until b<ordoSize, input array according to he value of [a][b]

Step 4 : For j = array length subtracted by one until >=0, while For i = array length subtracted by one until>=0, print array according to he value of [j][i], and then print a line after for i loop done

Step 5 : Stop

[PseudoCode Notation in bash style]

read ordo

for a in {1..$ordo}

do

for b in {1..$ordo}

do

read array[a][b]

done

done

for ((j=ordo; j>=0; j--))

do

for ((i=ordo; i>=0; i--))

do

echo "${array[j][i]}"

done

done