PSEUDOCODE MencariJumlah Data

START   
Cari🡨 variable data yang ingindicari  
intisi[10] = {23,24,12,23,25,23,24,16,17,24}  
intjml = 0,I,j  
intdex[10]

for (i=0; i<10; i++)  
if (isi [i] = cari)  
dex[jml] = i  
jml = jml + 1

end for

print Jumlahdata :jml

for (j=0; j<jml; j++)  
print indeks : dex[j]

end for

END

PSEUDOCODE BilanganFibbonacci

START

j 🡨Nilai Batas Deret  
inti, n[50]  
n[0] = 0  
n[1] = 1

for (i=2; i<j; i++)  
print Bilangan : n[i] = n[i-2] + n[i-1]

end for