PSEUDOCODE Mencari Jumlah Data

START   
Cari🡨 variable data yang ingindicari  
int A[10]  
int b,c,d,n  
int index[10]

for (b=1; b<=n; b++)  
if (A [b] == d)  
index[c = b  
c++

end for

print Index ke

for (b=0; b<c; b++)  
print indeks : index[b]

end for

END

PSEUDOCODE Bilangan Fibbonacci

START

a 🡨Nilai Batas Deret  
int X[20]

for (a=0; a<=n; a++)  
n[0] = 0  
n[1] = 1

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

end for