**PSEUDOCODE**

START

PENCARIAN ANGKA

int A [10]

int index [10]

int i,j,k,n

for(i=1;i<=n;i++)

print angka ke-

for(i=0;i<10;i++)

if(A[i]==k)

index[i]

if (j>0)

print yang anda cari ada"

for(i=0;i<j;i++)

index[i]

else

end for

END

BILANGAN FIBONACCI

START

MASUKKAN BATASAN DERET

int i,n, f[20]

for (i=1; i<=n; i++)

menampilkan deret

if (i<2)

f[i]=i

else

f[i] =f[i-1]+f[i-2]

for (i=1; i<=n; i++)

getche()

end for

END