**Flowchart**

**27.**

Start

**27.** End.

Cetak Nilai X

End.

Hitung

X= div \* X mod

Input Nilai X

Deklarasi Variabel X

Hitung

X= div \* X mod

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28.

Hitung

N < 4

Cetak Nilai n

Hitung

(n-1) + (n-2) + (n-4)

Input Nilai n

Deklarasi

n

Start

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End.

30.

Print Y

Y:= y=x

X:= x+x

X<= 10

Input Nilai X,Y

Deklarasi Variabel X,Y

Start

Ya Tidak

End.

31.

End.

Print a,b,c

i = -1 > n

ar[i] > ar[c] then c := i;

ar[i] > ar[b] then b := i;

ar[i] > ar[a] then a := i;

(i <> a) and (i <> b) then begin

i <> a then begin

a = -1 then a := i

ar > -1

Input Nilai a,b,c,i

Deklarasi Variabel a,b,c,i

Start

32.

Print Meong (888)

End.

Meong := meong (x+1)+1

Meong := 0

X = 0

Start

Salah

Benar

33.

left < right

get:=1

Var m, left, right

Start

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End.

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m := (left+right) div 2

Print get

arr[1] <= arr[m] ?

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37/38.

Start

i := 0 to n-1 do begin

End.

for i := 1 to x do

i:= 0 to (arr\_sz div part\_sz)-1 do

i := len-1 downto 0 do begin

Var i

Var i

Var i, store

43/44.

End.

Print isi [10]

for i := 1 to 9 do

isi[(kiri + kanan) div 2]

l< r

X := isi[l] isi[l] := isi[r]

isi[r] := X;

ini,kiri, kanan

Var i,x

Start

45.

for i := 1 to 5 do

for i := 1 to 5 do

Var i,temp

Start

Salah

Benar

End.

Print ar[i]

47.

End.

Print Jumlah

while (n > 0) or (m > 0) do

Var n,m,jumlah

Loop

Start

Tidak

Ya

jumlah := jumlah + n\*m

48.

Writeln (‘Bukan PALINDROM’)

s=k writeln(‘PALINDROM’)

k:=k+ s[i]

Var n,i,s,k

Loop

i:=n downto 1 do

Start

Tidak

Ya

End.