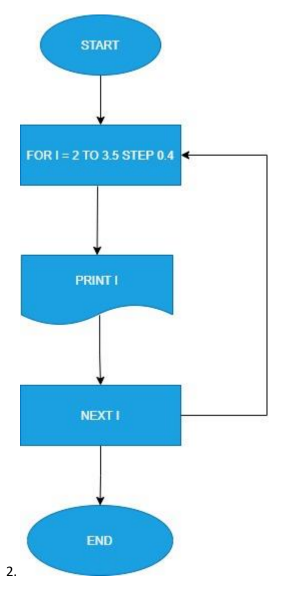


Putaran	1	
1	1	
2	2	
3	3	
4	4	
5	5	
END		

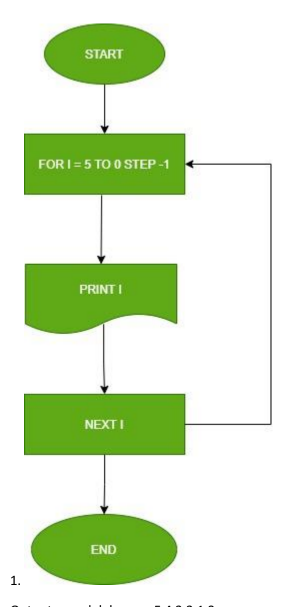
Outputnya adalah tidak ada, karena tidak ada perintah "PRINT"



Putaran	I	Print		
1	2	2		
2	2.4	2.4		
3	2.8	2.8		
4	3.2	3.2		
5	3.6	3.6		
END				

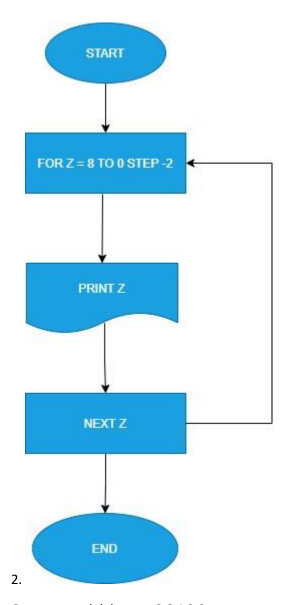
Outputnya adalah: 2 2.4 2.8 3.2

(3.6 tidak di print karena lebih dari 3.5)



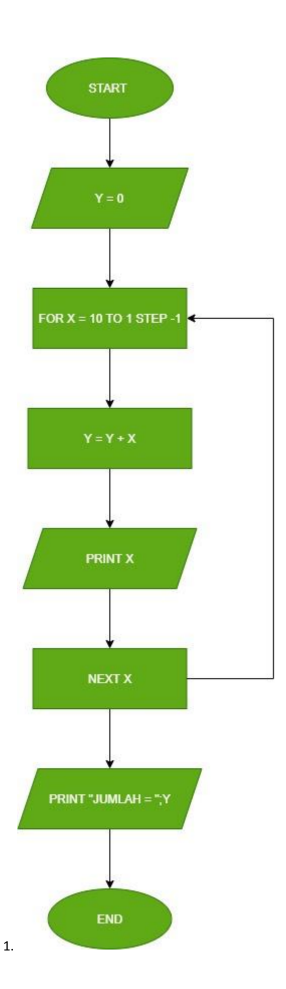
Putaran	1	Print	
1	5	5	
2	4	4	
3	3	3	
4	2	2	
5	1	1	
6	0	0	
END			

Outputnya adalah : 5 4 3 2 1 0



Outputnya adalah : 8 6 4 2 0

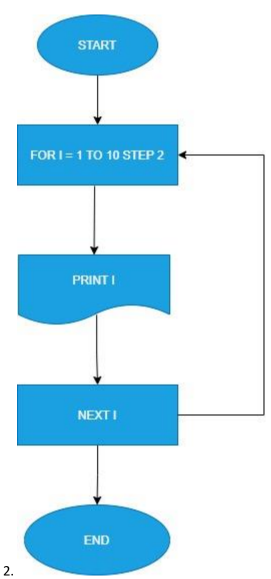
Putaran	- 1	Print	
1	8	8	
2	6	6	
3	4	4	
4	2	2	
5	0	0	
END			



Putaran	Υ	Х	Y = Y + X	Print X	Print Jumlah
1	0	10	10	10	10
2	10	9	19	9	19
3	19	8	27	8	27
4	27	7	34	7	34
5	34	6	40	6	40
6	40	5	45	5	45
7	45	4	49	4	49
8	49	3	52	3	52
9	52	2	54	2	54
10	54	1	55	1	55
END					

Outputnya adalah : 10 9 8 7 6 5 4 3 2 1

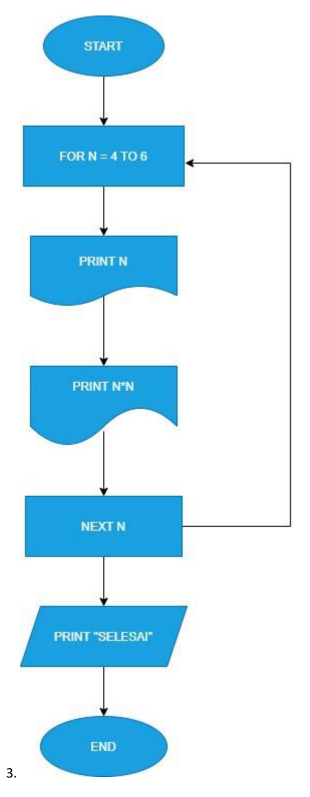
JUMLAH = 55



Putaran	- 1	Print		
1	1	1		
2	3	3		
3	5	5		
4	7	7		
5	9	9		
6	11	11		
END				

Outputnya adalah : 1 3 5 7 9

(11 tidak diprint, karena 11 melebihi 10)

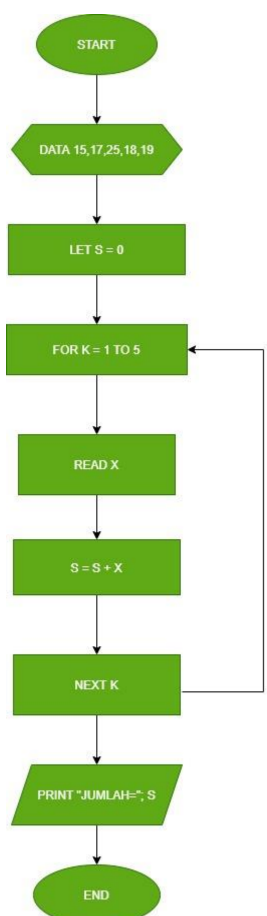


Outputnya adalah : 4 5 6

16 25 36

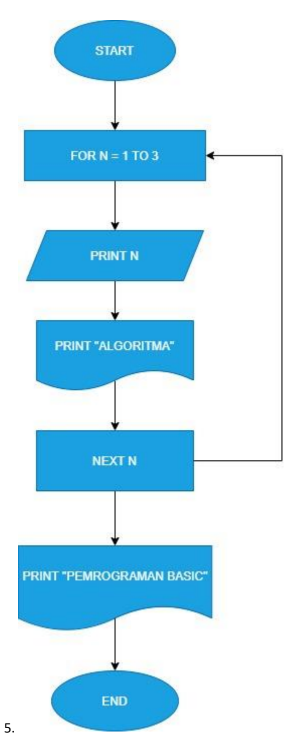
SELESAI

Putaran	N	Print N	Print N*N	
1	4	4	16	
2	5	5	25	
3	6	6	36	
FND				



Putaran	Data X	K	S	S = S + X	Print Jumlah
1	15	1	0	15	15
2	17	2	15	32	32
3	25	3	32	57	57
4	18	4	57	75	75
5	19	5	75	94	94
END					

Outputnya adalah : JUMLAH= 94

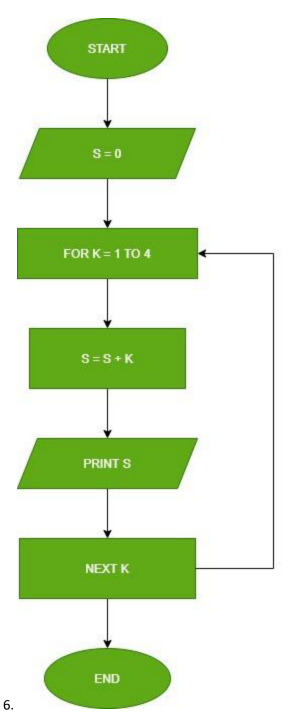


Putaran	N	Print N	
1	1	1	
2	2	2	
3	3	3	
END			

Outputnya adalah : 123

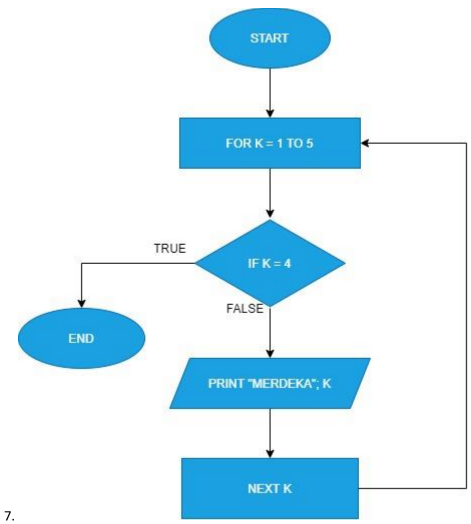
ALGORITMA

PEMOGRAMAN BASIC



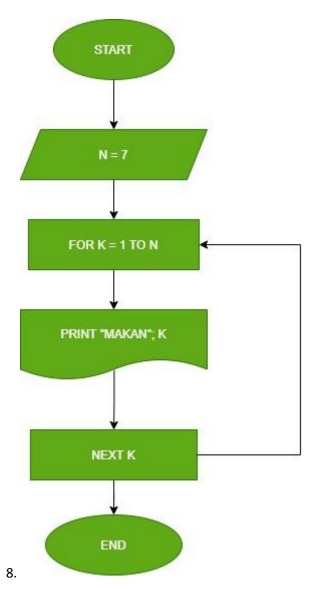
Putaran	S	K	S + K	Print S
1	0	1	1	1
2	1	2	3	3
3	3	3	6	6
4	6	4	10	10
	END			

Outputnya adalah : 1 3 6 10



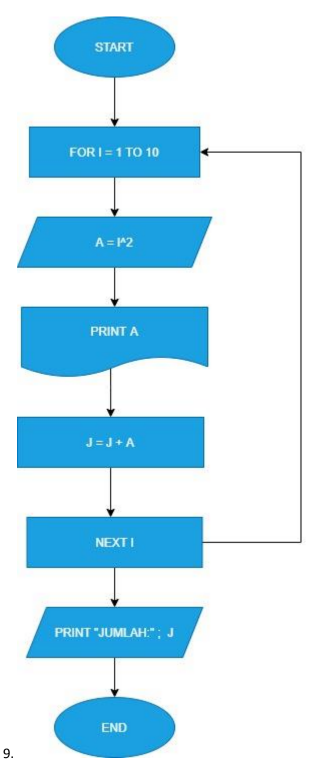
Putaran	K	Print K	
1	1	1	
2	2	2	
3	3	3	
4	4	4	
5	5	-	
END			

Outputnya adalah : MERDEKA 1 2 3 4



Putaran	K	Print K	
1	1	1	
2	2	2	
3	3	3	
4	4	4	
5	5	5	
6	6	6	
7	7	7	
END			

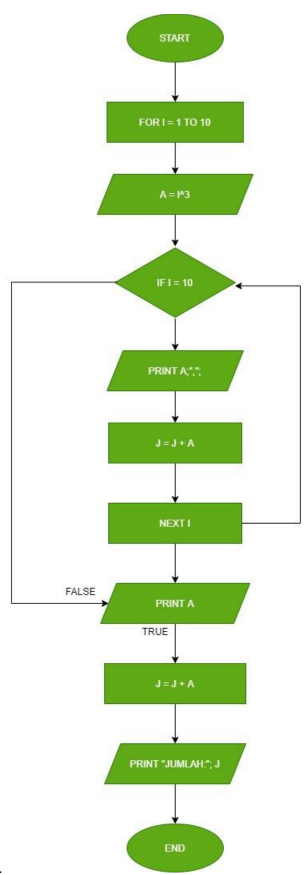
Outputnya adalah : MAKAN 1234567



Putaran		Α	Print A	J + A
1	1	1 ²	1	0 + 1 = 1
2	2	22	4	1 + 4 = 5
3	3	3^2	9	5 + 9 = 14
4	4	4 ²	16	14 + 16 = 30
5	5	5 ²	25	30 + 25 = 55
6	6	6 ²	36	55 + 36 = 91
7	7	7 ²	49	91 + 49 = 140
8	8	8 ²	64	140 + 64 = 204
9	9	9 ²	81	204 + 81 = 285
10	10	10 ²	100	285 + 100 = 385
	•	END	•	
	·	·	·	·

Outputnya adalah : 1 4 9 16 25 36 49 64 81 100

JUMLAH: 385



Putaran	1	Α	Print A	J + A
1	1	1 ³	1	0 + 1 = 1
2	2	2^{3}	8	1 + 8 = 9
3	3	3^{3}	27	9 + 27 = 36
4	4	4^{3}	64	36 + 64 = 100
5	5	5^{3}	125	100 + 125 = 225
6	6	6^{3}	216	225 + 216 = 441
7	7	7^{3}	343	441 + 343 = 784
8	8	83	512	784 + 512 = 1292
9	9	9 ³	729	1292 + 729 = 2025
10	10	10 ³	1000	2025 + 1000 = 3025
		END		

0 START

10 FOR I = 1 TO 10

20 A = I^3

25 IF I = 10 THEN 55

30 PRINT A;",";

40 J = J + A

50 NEXT I

55 PRINT A

56 J = J + A

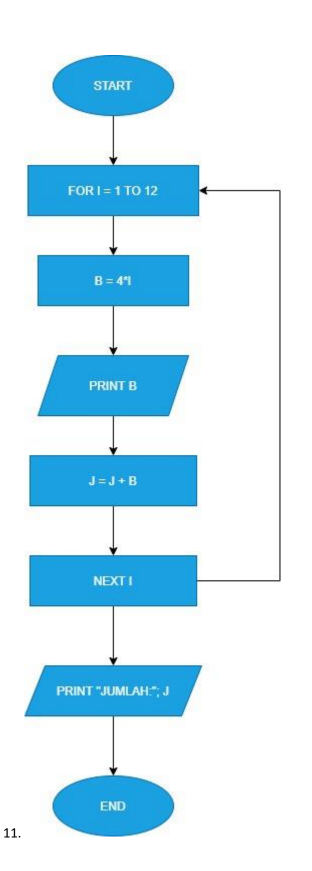
60 PRINT "JUMLAH:"; J

70 END

Outputnya adalah : 1^3 , 2^3 , 3^3 , 4^3 , 5^3 , 6^3 , 7^3 , 8^3 , 9^3 , 10^3

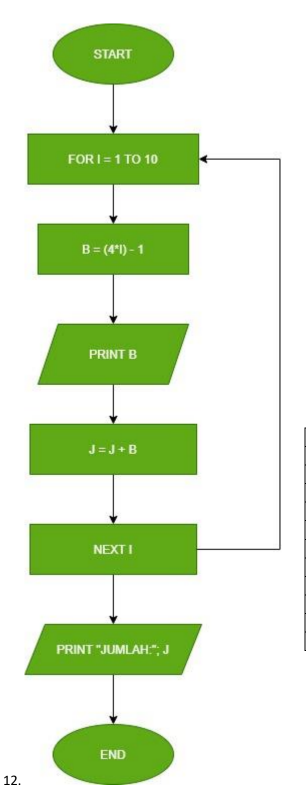
1000

JUMLAH: 3025



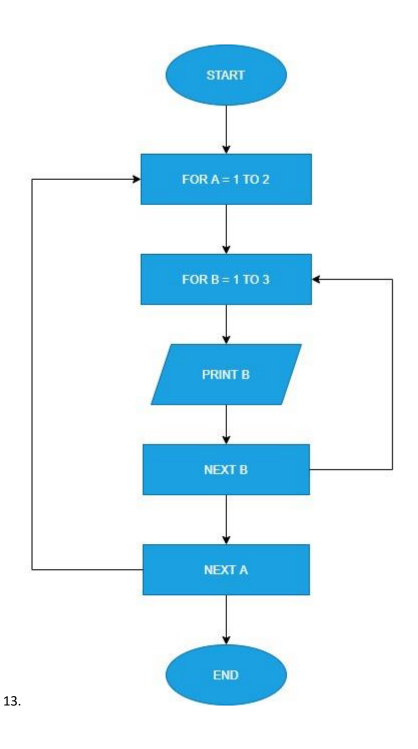
Putaran	1	В	Print B	J + B
1	1	4*1	4	0 + 4 = 4
2	2	4*2	8	4 + 8 = 12
3	3	4*3	12	12 + 12 = 24
4	4	4*4	16	24 + 16 = 40
5	5	4*5	20	40 + 20 = 60
6	6	4*6	24	60 + 24 = 84
7	7	4*7	28	84 + 28 = 112
8	8	4*8	32	112 + 32 = 144
9	9	4*9	36	144 + 36 = 180
10	10	4*10	40	180 + 40 = 220
11	11	4*11	44	220 + 44 = 264
12	12	4*12	48	264 + 48 = 312
		END		

Outputnya adalah : 4 8 12 16 20 24 28 32 36 40 44 48 JUMLAH: 312



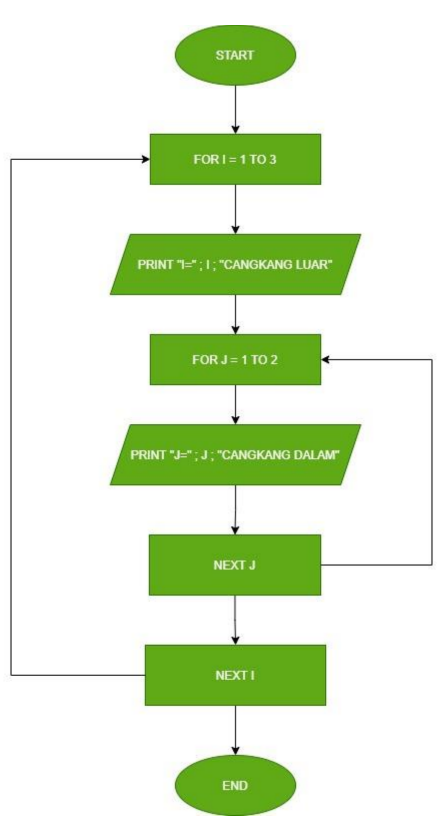
Putaran		В	Print B	J + B
1	1	(4*1) - 1	3	0 + 3 = 3
2	2	(4*2) – 1	7	3 + 7 = 10
3	3	(4*3) – 1	11	10 + 11 = 21
4	4	(4*4) - 1	15	21 + 15 = 36
5	5	(4*5) – 1	19	36 + 19 = 55
6	6	(4*6) – 1	23	55 + 23 = 78
7	7	(4*7) - 1	27	78 + 27 = 105
8	8	(4*8) – 1	31	105 + 31 = 136
9	9	(4*9) – 1	35	136 + 35 = 171
10	10	(4*10) – 1	39	171 + 39 = 310
		END	•	

Outputnya adalah : 3 7 11 15 19 23 27 31 35 39 JUMLAH: 310



Putaran	В	Α	
1	1	1	
2	2	2	
3	3	-	
END			

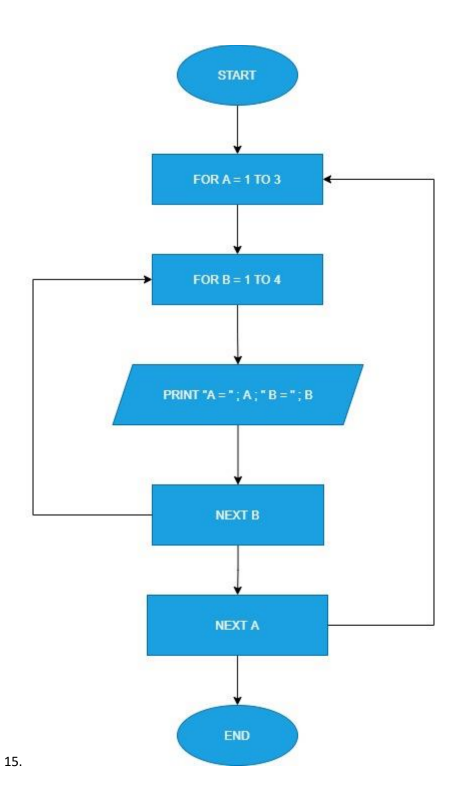
Outputnya adalah : 123



Putaran	I	J	
1	1	1	
2	2	2	
3	3	-	
END			

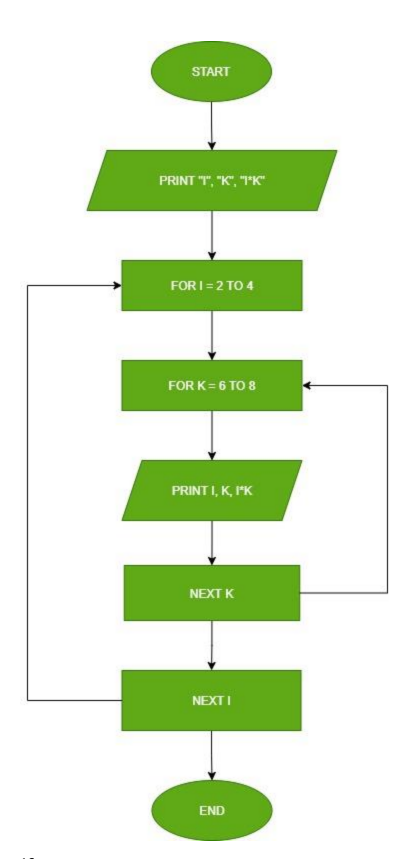
14.

Outputnya adalah : I=123 CANGKANG LUAR J=12 CANGKANG DALAM



Putaran	Α	В	
1	1	1	
2	2	2	
3	3	3	
4	-	4	
END			

Outputnya adalah : A = 123B = 1234



Putaran		K	I * K
1	2	6	12
2	3	7	21
3	4	8	32
END			
-			

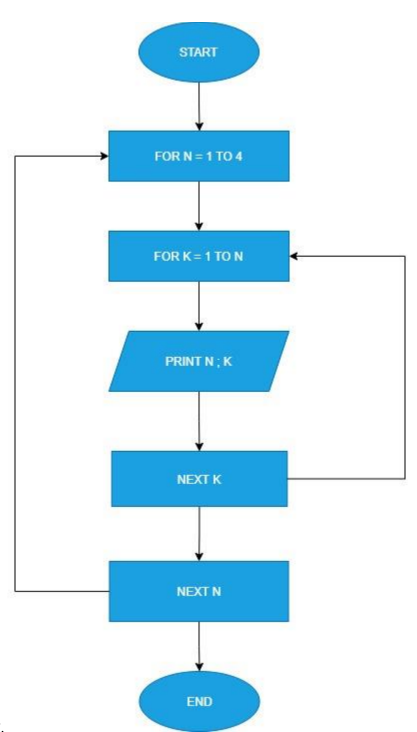
Outputnya adalah : I K

2 6 12

I*K

3 7 21

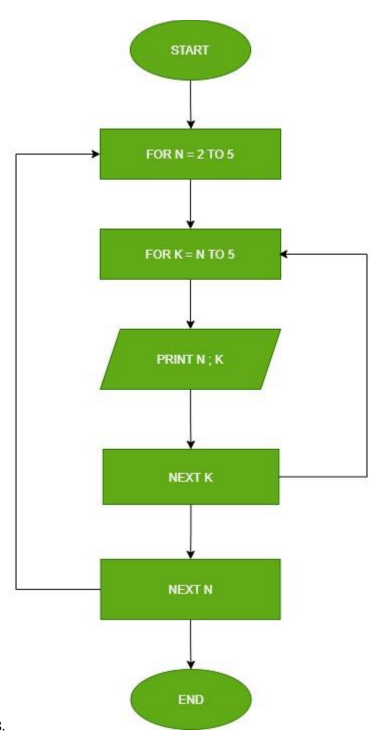
4 8 32



Putaran	N	K	
1	1	1	
2	2	2	
3	3	3	
4	4	4	
END			

17.

Outputnya adalah :



Putaran	N	K	
1	2	2	
2	3	3	
3	4	4	
4	5	5	
END			

18.

Outputnya adalah : 2 2 2 2 2