Soal 1.	
Program Ceu Bilanyan	
	and the second
Kamus	met variation of the second and the second
bilangan : integer	
Algoritma	and the second s
input (bilangan)	
is bilangan > 0 then	
IF bilangan > 0 then output ("Pocitie")	
output ("Positif")	
Output ("Tidah Positif	")
·- endip	
endprogram	
Soal 2	
Program Gangil Genap	
Kamus	
bilany an : integer	
Algoritma	
input (bilangan)	
is bilanyan mod 2 = 0 th	en
output ("Genap")	
else.	
out put ("Ganjil")	
endif	
endprogram	

Program Nilai Camus Nilai: integer Algorithm input (Nilur) if Nilai >= 85 then Output ("A") clse if Nilai 7= 70 then Output ("B") else if nilai >= 55 then Output ("C") else Output ("C") endif endiforogram		Date
Program Nilai Camus Nilai: integer Algorithm input (nilur) iF Nilai >= 85 then Output ("A") clse if nilai >= 70 then output ("B") else ip nilai >= 55 then Output ("C") else Output ("C") else Output ("P") endige	Spal 3	
Camus Nilai: integer Algorithm input (nilar) iF Nilai >= 85 then output ("A") clse if nilai >= 70 then output ("B") else if nilai >= 55 then output ("C") else output ("C") else output ("T") endir	2001	the state of the s
Camus Nilai: integer Algorithm input (nilar) iF Nilai >= 85 then output ("A") clse if nilai >= 70 then output ("B") else if nilai >= 55 then output ("C") else output ("C") else output ("T") endir	Program Vilai	
nilai: integer flyorithm input (nilai) iF nilai >= 85 then output ("4") clse if nilai 7 = 70 then output ("B") else if nilai >= 55 then output ("C") else output ("C") endiff endiff	Lamus	
flyaritma input (nimi) if nilai >= 85 then output ("A") clse if nilai >= 70 then output ("B") else if nilai >= 55 then output ("c") else output ("C") endif		
input (nitur) if nilai >= 85 then output ("A") clse if nilai 7 = 70 then output ("B") else if nilai >= 55 then output ("C") else output ("T") endif		
if nilai >= 85 then Output ("A") else if nilai >= 70 then Output ("B") else if nilai >= 55 then Output ("C") else Output ("T") endif		
Output ("A") clse if nilai 7= 70 then output ("B") else if nilai >=55 then output ("c") else output ("T") endif	if Nilai > 85 then	
else if nilai 7= 70 then output ("B") else if nilai >=55 then output ("C") else output ("P") endif	output ("A")	
output ("B") else ix nilai >=55 then output ("C") else output ("P") endix	else if nilai 7= 70 then	
else ix nilai >=55 then outpur ("c") else output ("p") endix	output ("B")	Na Alaka da
output ("c") else output ("p") endif	The state of the s	Company of the
else Output ("P") endif	outpur ("c")	
endir	else	and and
endir	output ("P")	
nd program		
	ndprogram	and the state of
	2 20 60 60	
		*