NAMA: DANANG AJI N

NIM : L200180015

KELAS: A

A. PENGERTIAN KODE ASCII

ASCII (AMERICAN STANDARD CODE FOR INFORMATION INTERCHANGE)
MERUPAKAN KODE STANDAR AMERIKA UNTUK PERTUKARAN INFORMASI
ATAU SEBUAH STANDAR INTERNASIONAL DALAM PENGKODEAN HURUF DAN
SIMBOL SEPERTI UNICODE DAN HEX TETAPI ASCII LEBIH BERSIFAT
UNIVERSAL.

B. TABEL KODE ASCII

NILAI	NILAI	BINER	KARAK
ANSI	UNICODE		TER
ASCII	(HEKSA		
(DESIMA	DESIMAL)		
L)	00	0000000	NUL
1	01	0 0000000 1	SOH
2	02	0000001	STX
3	03	0000001	ETX
4	04	0000010 0	EOT
5	05	0000010 1	ENQ
6	06	0000011	ACK
7	07	0000011 1	BEL
8	08	0000100 0	BS
9	09	0000100 1	НТ
10	0A	0000101 0	LF
11	ОВ	0000101 1	VТ

12	OC	0000110	FF
		0	
13	OD	0000110	CR
		1	
14	0£	0000111	S0
		0	
15	OF	0000111	SI
		1	
16	10	0001000	DLE
		0	
17	11	0001000	DC1
		1	

18 19 20 21 22 23 24 25 26 27 28 29 30	12 13 14 15 16 17 18 19 1A 1B 1C 1D	00010010 00010011 00010100 00010101 00010110 00011000 00011001 00011010 00011011	DC2 DC3 DC4 NAK SYN ETB CAN EM SUB ESC FS GS
20 21 22 23 24 25 26 27 28 29	14 15 16 17 18 19 1A 1B 1C	00010100 00010101 00010110 00010111 00011000 00011001 00011010 00011010	DC4 NAK SYN ETB CAN EM SUB ESC FS
21 22 23 24 25 26 27 28 29	15 16 17 18 19 1A 1B 1C	00010101 00010110 00010111 00011000 00011001 00011010 00011010	NAK SYN ETB CAN EM SUB ESC FS
22 23 24 25 26 27 28 29	16 17 18 19 1A 1B 1C	00010110 00010111 00011000 00011001 00011010 00011011	SYN ETB CAN EM SUB ESC FS
23 24 25 26 27 28 29	17 18 19 1A 1B 1C	00010111 00011000 00011001 00011010 00011011	ETB CAN EM SUB ESC FS
24 25 26 27 28 29	18 19 1A 1B 1C	00011000 00011001 00011010 00011011 00011100	CAN EM SUB ESC FS
25 26 27 28 29	19 1A 1B 1C 1D	00011001 00011010 00011011 00011100	EM SUB ESC FS
26 27 28 29	1A 1B 1C 1D	00011010 00011011 00011100	SUB ESC FS
27 28 29	1B 1C 1D	00011011 00011100	ESC FS
28 29	1C 1D	00011100	FS
29	1D		
		00011101	GS
30	1E		uэ
		00011110	RS
31	1F	00011111	US
32	20	00100000	SPACE
33	21	00100001	!
34	22	00100010	"
35	23	00100011	#
36	24	00100100	\$
37	25	00100101	%
38	26	00100110	&
39	27	00100111	1
40	28	00101000	(
41	29	00101001)
42	2A	00101010	*
43	2B	00101011	+
44	2C	00101100	,
45	2D	00101101	-
46	2E	00101110	•
47	2F	00101111	/

48	30	00110000	0
49	31	00110001	1
50	32	00110010	2
51	33	00110011	3
52	34	00110100	4
53	35	00110101	5
54	36	00110110	6
55	37	00110111	7
56	38	00111000	8
57	39	00111001	9
58	3 A	00111010	:
59	3B	00111011	;
60	3C	00111100	<
61	3D	00111101	=
62	3E	00111110	>
63	3F	00111111	?
64	40	01000000	@
65	41	01000001	A
66	42	01000010	В
67	43	01000011	С
68	44	01000100	D
69	45	01000101	£
70	46	01000110	F
71	47	01000111	G
72	48	01001000	H
73	49	01001001	I
74	4A	01001010	J
75	48	01001011	K
76	4C	01001100	L
77	4D	01001101	М

78	4E	01001110	N
79	4F	01001111	0
80	50	01010000	P
81	51	01010001	Q
82	52	01010010	R
83	53	01010011	S
84	54	01010100	Т
85	55	01010101	U
86	56	01010110	V
87	57	01010111	W
88	58	01011000	X
89	59	01011001	Y
90	5A	01011010	Z
91	5B	01011011]
92	5C	01011100	\
93	5D	01011101	1
94	5£	01011110	^
95	5F	01011111	-
96	60	01100000	`
97	61	01100001	A
98	62	01100010	В
99	63	01100011	С
100	64	01100100	D
101	65	01100101	£
102	66	01100110	F
103	67	01100111	G
104	68	01101000	H
105	69	01101001	I
106	6 A	01101010	J
107	6B	01101011	К
•			

108	6C	01101100	L
109	6D	01101101	М
110	6E	01101110	N
111	6F	01101111	0
112	70	01110000	P
113	71	01110001	Q
114	72	01110010	R
115	73	01110011	S
116	74	01110100	Т
117	75	01110101	U
118	76	01110110	V
119	77	01110111	W

C. DAFTAR PERINTAH BAHASA ASSEMBLY:

INSTRUKSI	KETERANGAN
	SINGKATAN
ACALL	ABSOLUTE CALL
ADD	ADD
ADDC	ADD WITH CARRY
AJMP	ABSOLUTE JUMP
ANL	AND LOGIC
CJNE	COMPARE AND JUMP IF NOT
	EQUAL
CLR	CLEAR
CPL	COMPLEMENT
DA	DECIMAL ADJUST
DEC	DECREMENT
DIÝ	DIÝIDE
DJNZ	DECREMENT AND JUMP IF NOT
	ZERO
INC	INCREMENT
JB	JUMP IF BIT SET
JBC	JUMP IF BIT SET AND CLEAR
	BIT
JC	JUMP IF CARRY SET
JMP	JUMP TO ADDRESS

JNB	JUMP IF NOT BIT SET	
JNC	JUMP IF CARRY NOT SET	
JNZ	JUMP IF ACCUMULATOR NOT ZERO	
JZ	JUMP IF ACCUMULATOR ZERO	
LCALL	LONG CALL	
LJMP	LONG JUMP	
моУ	MOVE FROM MEMORY	
MOYC	MOYE FROM CODE MEMORY	
MOÝX	MOVE FROM EXTENDED MEMORY	
MUL	MULTIPLY	
NOP	NO OPERATION	
ORL	OR LOGIC	
POP	POP VALUE FROM STACK	
PUSH	PUSH VALUE ONTO STACK	
RET	RETURN FROM SUBROUTINE	
RETI	RETURN FROM INTERRUPT	
RL	ROTATE LEFT	
RLC	ROTATE LEFT THROUGH CARRY	
RR	ROTATE RIGHT	
RRC	ROTATE RIGHT THROUGH CARRY	
SETB	SET BIT	
SJMP	SHORT JUMP	
SUBB	SUBTRACT WITH BORROW	
SWAP	SWAP NIBBLES	
ХСН	EXCHANGE BYTES	
XCHD	EXCHANGE DIGITS	
XRL	EXCLUSIVE OR LOGIC	