PRATIKUM SISTEM OPERASI PRATIKUM 1



Disusun Oleh :
Robby Febrian Saputro
L200210250

PROGRAM STUDI TEKNIK INFORMATIKA
FAKULTAS KOMUNIKASI DAN INFORMATIKA
UNIVERSITAS MUHAMMADIYAH SURAKARTA
TAHUN 2021/2022

1. 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. Pada materi kali ini sobat akan menemukan 8 bit, 256 karakter ASCII, menurut ISO 8859-1 dan Microsoft Windows Latin-1 dengan peningkatan karakter, yang tersedia dalam program tertentu seperti Microsoft Word.

Dalam bahasa komputer 0 dan 1 tidak ada cara lain untuk mewakili huruf dan karakter yang bukan nomer. Semuanya harus menggunakan 0 dan 1. Salah satu jalan untuk berbahasa dengan komputer dengan cara menggunakan tabel ASCII. Tabel ASCII merupakan tabel atau daftar yang bersi semua huruf dalam alfabet romawi ditambah beberapa karakter tambahan. Dalam tabel ini setiap karakter akan selalu diwakili oleh sejumlah kode yang sama. Misal untuk huruf "b" (b kecil) selalu diwakili oleh urutan nomer 98, dan kalo dipresentasi menggunakan 0 dan 1 dalam bilangan biner, 98 adalah bilangan biner 110 0010.

2. Tabel Kode ASCII

| Binary | Oct | Dec | Hex | Glyph | Binary | Oct | Dec | Hex | Glyph | Binary | Oct | Dec | Hex | Glyph |
|----------|-----|-----|-----|-------|----------|-----|-----|-----|-------|----------|-----|-----|-----|-------|
| 010 0000 | 040 | 32 | 20 | sr | 100 0000 | 100 | 64 | 40 | @ | 110 0000 | 140 | 96 | 60 | 100 |
| 010 0001 | 041 | 33 | 21 | P. | 100 0001 | 101 | 65 | 41 | A | 110 0001 | 141 | 97 | 61 | а |
| 010 0010 | 042 | 34 | 22 | | 100 0010 | 102 | 66 | 42 | В | 110 0010 | 142 | 98 | 62 | b |
| 010 0011 | 043 | 35 | 23 | # | 100 0011 | 103 | 67 | 43 | С | 110 0011 | 143 | 99 | 63 | С |
| 010 0100 | 044 | 36 | 24 | \$ | 100 0100 | 104 | 68 | 44 | D | 110 0100 | 144 | 100 | 64 | d |
| 010 0101 | 045 | 37 | 25 | % | 100 0101 | 105 | 69 | 45 | E | 110 0101 | 145 | 101 | 65 | е |
| 010 0110 | 046 | 38 | 26 | & | 100 0110 | 106 | 70 | 46 | F | 110 0110 | 146 | 102 | 66 | f |
| 010 0111 | 047 | 39 | 27 | 19 | 100 0111 | 107 | 71 | 47 | G | 110 0111 | 147 | 103 | 67 | g |
| 010 1000 | 050 | 40 | 28 | (| 100 1000 | 110 | 72 | 48 | Н | 110 1000 | 150 | 104 | 68 | h |
| 010 1001 | 051 | 41 | 29 |) | 100 1001 | 111 | 73 | 49 | -1 | 110 1001 | 151 | 105 | 69 | i |
| 010 1010 | 052 | 42 | 2A | * | 100 1010 | 112 | 74 | 4A | J | 110 1010 | 152 | 106 | 6A | j |
| 010 1011 | 053 | 43 | 2B | + | 100 1011 | 113 | 75 | 4B | K | 110 1011 | 153 | 107 | 6B | k |
| 010 1100 | 054 | 44 | 2C | 60 | 100 1100 | 114 | 76 | 4C | L | 110 1100 | 154 | 108 | 6C | 1 |
| 010 1101 | 055 | 45 | 2D | 127 | 100 1101 | 115 | 77 | 4D | М | 110 1101 | 155 | 109 | 6D | m |
| 010 1110 | 056 | 46 | 2E | 20 | 100 1110 | 116 | 78 | 4E | N | 110 1110 | 156 | 110 | 6E | n |
| 010 1111 | 057 | 47 | 2F | 1 | 100 1111 | 117 | 79 | 4F | 0 | 110 1111 | 157 | 111 | 6F | 0 |
| 011 0000 | 060 | 48 | 30 | 0 | 101 0000 | 120 | 80 | 50 | Р | 111 0000 | 160 | 112 | 70 | р |
| 011 0001 | 061 | 49 | 31 | 1 | 101 0001 | 121 | 81 | 51 | Q | 111 0001 | 161 | 113 | 71 | q |
| 011 0010 | 062 | 50 | 32 | 2 | 101 0010 | 122 | 82 | 52 | R | 111 0010 | 162 | 114 | 72 | r |
| 011 0011 | 063 | 51 | 33 | 3 | 101 0011 | 123 | 83 | 53 | S | 111 0011 | 163 | 115 | 73 | s |
| 011 0100 | 064 | 52 | 34 | 4 | 101 0100 | 124 | 84 | 54 | T | 111 0100 | 164 | 116 | 74 | t |
| 011 0101 | 065 | 53 | 35 | 5 | 101 0101 | 125 | 85 | 55 | U | 111 0101 | 165 | 117 | 75 | u |
| 011 0110 | 066 | 54 | 36 | 6 | 101 0110 | 126 | 86 | 56 | ٧ | 111 0110 | 166 | 118 | 76 | ٧ |
| 011 0111 | 067 | 55 | 37 | 7 | 101 0111 | 127 | 87 | 57 | W | 111 0111 | 167 | 119 | 77 | W |
| 011 1000 | 070 | 56 | 38 | 8 | 101 1000 | 130 | 88 | 58 | Х | 111 1000 | 170 | 120 | 78 | х |
| 011 1001 | 071 | 57 | 39 | 9 | 101 1001 | 131 | 89 | 59 | Y | 111 1001 | 171 | 121 | 79 | У |
| 011 1010 | 072 | 58 | ЗА | 100 | 101 1010 | 132 | 90 | 5A | Z | 111 1010 | 172 | 122 | 7A | Z |
| 011 1011 | 073 | 59 | 3B | | 101 1011 | 133 | 91 | 5B | [| 111 1011 | 173 | 123 | 78 | { |
| 011 1100 | 074 | 60 | 3C | < | 101 1100 | 134 | 92 | 5C | 1 | 111 1100 | 174 | 124 | 7C | 1 |
| 011 1101 | 075 | 61 | 3D | = | 101 1101 | 135 | 93 | 5D |] | 111 1101 | 175 | 125 | 7D | } |
| 011 1110 | 076 | 62 | 3E | .>: | 101 1110 | 136 | 94 | 5E | А | 111 1110 | 176 | 126 | 7E | ~ |
| 011 1111 | 077 | 63 | 3F | ? | 101 1111 | 137 | 95 | 5F | 2 | | | | | |

3. Daftar Instruksi Bahasa Assembly

Dalam program bahasa assembly terdapat 2 jenis yang kita tulis dalam program:

- 1. **Assembly Directive** (yaitu merupakan kode yang menjadi arahan bagi assembler/compiler untuk menata program)
- 2. **Instruksi** (yaitu kode yang harus dieksekusi oleh CPU mikrokontroler dengan melakukan operasi tertentu sesuai dengan daftar yang sudah tertanam dalam CPU)

4. Daftar Assembly Directive

| Assembly Directive | Keterangan |
|--------------------|--|
| EQU | Pendefinisian konstanta |
| DB | Pendefinisian data dengan ukuran satuan 1 byte |
| DW | Pendefinisian data dengan ukuran satuan 1 word |
| DBIT | Pendefinisian data dengan ukuran satuan 1 bit |
| DS | Pemesanan tempat penyimpanan data di RAM |
| ORG | Inisialisasi alamat mulai program |
| END | Penanda akhir program |
| CSEG | Penanda penempatan di code segment |
| XSEG | Penanda penempatan di external data segment |
| DSEG | Penanda penempatan di internal direct data segment |
| ISEG | Penanda penempatan di internal indirect data segment |
| BSEG | Penanda penempatan di bit data segment |
| CODE | Penanda mulai pendefinisian program |
| XDATA | Pendefinisian external data |
| DATA | Pendefinisian internal direct data |
| IDATA | Pendefinisian internal indirect data |
| BIT | Pendefinisian data bit |
| #INCLUDE | Mengikutsertakan file program lain |

5. Daftar Instruksi

| 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 | |
| DIV | Divide | |
| DJNZ | Decrement and Jump if Not Zero | |
| INC | Increment | |
| ЈВ | Jump if Bit Set | |
| ЈВС | 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 | |

| MOVC Move from Memory MOVC Move from Code Memory MOVX 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 XCH Exchange Bytes XCHD Exchange Digits XRL Exclusive OR Logic | | |
|--|------|----------------------------|
| MOVX 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 XCH Exchange Bytes XCHD Exchange Digits | MOV | Move from 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 XCH Exchange Bytes XCHD Exchange Digits | MOVC | Move from Code Memory |
| 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 XCH Exchange Bytes XCHD Exchange Digits | MOVX | Move from Extended Memory |
| 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 XCH Exchange Bytes XCHD Exchange Digits | MUL | Multiply |
| 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 XCH Exchange Bytes XCHD Exchange Digits | NOP | No Operation |
| 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 XCH Exchange Bytes XCHD Exchange Digits | ORL | OR Logic |
| RETI 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 XCH Exchange Bytes XCHD Exchange Digits | POP | Pop Value From Stack |
| 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 XCH Exchange Bytes XCHD Exchange Digits | PUSH | Push Value Onto Stack |
| 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 XCH Exchange Bytes XCHD Exchange Digits | RET | Return From Subroutine |
| 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 XCH Exchange Bytes XCHD Exchange Digits | RETI | Return From Interrupt |
| RRC Rotate Right through Carry SETB Set Bit SJMP Short Jump SUBB Subtract With Borrow SWAP Swap Nibbles XCH Exchange Bytes XCHD Exchange Digits | RL | Rotate Left |
| RRC Rotate Right through Carry SETB Set Bit SJMP Short Jump SUBB Subtract With Borrow SWAP Swap Nibbles XCH Exchange Bytes XCHD Exchange Digits | RLC | Rotate Left through Carry |
| SETB Set Bit SJMP Short Jump SUBB Subtract With Borrow SWAP Swap Nibbles XCH Exchange Bytes XCHD Exchange Digits | RR | Rotate Right |
| SJMP Short Jump SUBB Subtract With Borrow SWAP Swap Nibbles XCH Exchange Bytes XCHD Exchange Digits | RRC | Rotate Right through Carry |
| SUBB Subtract With Borrow SWAP Swap Nibbles XCH Exchange Bytes XCHD Exchange Digits | SETB | Set Bit |
| SWAP Swap Nibbles XCH Exchange Bytes XCHD Exchange Digits | SJMP | Short Jump |
| XCH Exchange Bytes XCHD Exchange Digits | SUBB | Subtract With Borrow |
| XCHD Exchange Digits | SWAP | Swap Nibbles |
| | XCH | Exchange Bytes |
| XRL Exclusive OR Logic | XCHD | Exchange Digits |
| | XRL | Exclusive OR Logic |