TUGAS PRAKTIKUM SISTEM OPERASI MODUL 1



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PROGRAM STUDI TEKNIK INFORMATIKA FAKULTAS KOMUNIKASI DAN INFORMATIKA UNIVERSITAS MUHAMMADIYAH SURAKARTA TAHUN 2022/2023

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Tanda tangan:

1. Apa yang dimaksud dengan kode 'ASCII', buatlah tabel kode ASCII lengkap cukup kode ASCII yang standar tidak perlu extended, tuliskan kode ASXII dalam bentuk format angka decimal, binary, dan hexadecimal serta karakter dan symbol yang dikodekan.

Jawab:

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.

Tabel kode ASCII

| Karakter | Nilai Unicode (heksadesimal) | Nilai ANSI ASCII (desimal) | Keterangan |
|----------|---------------------------------|----------------------------------|--|
| NUL | 0000 | 0 | Null (tidak tampak) |
| SOH | 0001 | 1 | Start of heading (tidak tampak) |
| STX | 0002 | 2 | Start of text (tidak tampak) |
| ETX | 0003 | 3 | End of text (tidak tampak) |
| EOT | 0004 | 4 | End of transmission (tidak tampak) |
| ENQ | 0005 | 5 | Enquiry (tidak tampak) |
| ACK | 0006 | 6 | Acknowledge (tidak tampak) |
| BEL | 0007 | 7 | Bell (tidak tampak) |
| BS | 0008 | 8 | Menghapus satu karakter di belakang kursor (Backspace) |
| HT | 0009 | 9 | Horizontal tabulation |
| LF | 000A | 10 | Pergantian baris (Line feed) |
| VT | 000B | 11 | Tabulasi vertikal |
| FF | 000C | 12 | Pergantian baris (Form feed) |

| CR | 000D | 13 | Pergantian baris (carriage return) |
|-----|------|----|--|
| SO | 000E | 14 | Shift out (tidak tampak) |
| SI | 000F | 15 | Shift in (tidak tampak) |
| DLE | 0010 | 16 | Data link escape (tidak tampak) |
| DC1 | 0011 | 17 | Device control 1 (tidak tampak) |
| DC2 | 0012 | 18 | Device control 2 (tidak tampak) |
| DC3 | 0013 | 19 | Device control 3 (tidak tampak) |
| DC4 | 0014 | 20 | Device control 4 (tidak tampak) |
| NAK | 0015 | 21 | Negative acknowledge (tidak tampak) |
| SYN | 0016 | 22 | Synchronous idle (tidak tampak) |
| ETB | 0017 | 23 | End of transmission block (tidak tampak) |
| CAN | 0018 | 24 | Cancel (tidak tampak) |
| EM | 0019 | 25 | End of medium (tidak tampak) |
| SUB | 001A | 26 | Substitute (tidak tampak) |
| ESC | 001B | 27 | Escape (tidak tampak) |
| FS | 001C | 28 | File separator |
| GS | 001D | 29 | Group separator |
| RS | 001E | 30 | Record separator |
| US | 001F | 31 | Unit separator |
| SP | 0020 | 32 | Spasi |
| ! | 0021 | 33 | Tanda seru (exclamation) |
| " | 0022 | 34 | Tanda kutip dua |
| # | 0023 | 35 | Tanda pagar (kres) |
| \$ | 0024 | 36 | Tanda mata uang dolar |
| % | 0025 | 37 | Tanda persen |
| & | 0026 | 38 | Karakter ampersand (&) |
| 4 | 0027 | 39 | Karakter Apostrof |
| (| 0028 | 40 | Tanda kurung buka |
|) | 0029 | 41 | Tanda kurung tutup |
| * | 002A | 42 | Karakter asterisk (bintang) |
| + | 002B | 43 | Tanda tambah (plus) |
| , | 002C | 44 | Karakter koma |
| - | 002D | 45 | Karakter hyphen (strip) |

| • | 002E | 46 | Tanda titik |
|---|------|----|-----------------------|
| / | 002F | 47 | Garis miring (slash) |
| 0 | 0030 | 48 | Angka nol |
| 1 | 0031 | 49 | Angka satu |
| 2 | 0032 | 50 | Angka dua |
| 3 | 0033 | 51 | Angka tiga |
| 4 | 0034 | 52 | Angka empat |
| 5 | 0035 | 53 | Angka lima |
| 6 | 0036 | 54 | Angka enam |
| 7 | 0037 | 55 | Angka tujuh |
| 8 | 0038 | 56 | Angka delapan |
| 9 | 0039 | 57 | Angka sembilan |
| : | 003A | 58 | Tanda titik dua |
| ; | 003B | 59 | Tanda titik koma |
| < | 003C | 60 | Tanda lebih kecil |
| = | 003D | 61 | Tanda sama dengan |
| > | 003E | 62 | Tanda lebih besar |
| ? | 003F | 63 | Tanda tanya |
| @ | 0040 | 64 | A keong (@) |
| A | 0041 | 65 | Huruf latin A kapital |
| В | 0042 | 66 | Huruf latin B kapital |
| C | 0043 | 67 | Huruf latin C kapital |
| D | 0044 | 68 | Huruf latin D kapital |
| Е | 0045 | 69 | Huruf latin E kapital |
| F | 0046 | 70 | Huruf latin F kapital |
| G | 0047 | 71 | Huruf latin G kapital |
| Н | 0048 | 72 | Huruf latin H kapital |
| I | 0049 | 73 | Huruf latin I kapital |
| J | 004A | 74 | Huruf latin J kapital |
| K | 004B | 75 | Huruf latin K kapital |
| L | 004C | 76 | Huruf latin L kapital |
| M | 004D | 77 | Huruf latin M kapital |
| N | 004E | 78 | Huruf latin N kapital |

| O | 004F | 79 | Huruf latin O kapital |
|---|------|-----|-----------------------------------|
| P | 0050 | 80 | Huruf latin P kapital |
| Q | 0051 | 81 | Huruf latin Q kapital |
| R | 0052 | 82 | Huruf latin R kapital |
| S | 0053 | 83 | Huruf latin S kapital |
| T | 0054 | 84 | Huruf latin T kapital |
| U | 0055 | 85 | Huruf latin U kapital |
| V | 0056 | 86 | Huruf latin V kapital |
| W | 0057 | 87 | Huruf latin W kapital |
| X | 0058 | 88 | Huruf latin X kapital |
| Y | 0059 | 89 | Huruf latin Y kapital |
| Z | 005A | 90 | Huruf latin Z kapital |
| [| 005B | 91 | Kurung siku kiri |
| \ | 005C | 92 | Garis miring terbalik (backslash) |
|] | 005D | 93 | Kurung sikur kanan |
| ٨ | 005E | 94 | Tanda pangkat |
| _ | 005F | 95 | Garis bawah (underscore) |
| ` | 0060 | 96 | Tanda petik satu |
| a | 0061 | 97 | Huruf latin a kecil |
| b | 0062 | 98 | Huruf latin b kecil |
| c | 0063 | 99 | Huruf latin c kecil |
| d | 0064 | 100 | Huruf latin d kecil |
| e | 0065 | 101 | Huruf latin e kecil |
| f | 0066 | 102 | Huruf latin f kecil |
| g | 0067 | 103 | Huruf latin g kecil |
| h | 0068 | 104 | Huruf latin h kecil |
| i | 0069 | 105 | Huruf latin i kecil |
| j | 006A | 106 | Huruf latin j kecil |
| k | 006B | 107 | Huruf latin k kecil |
| 1 | 006C | 108 | Huruf latin l kecil |
| m | 006D | 109 | Huruf latin m kecil |
| n | 006E | 110 | Huruf latin n kecil |
| 0 | 006F | 111 | Huruf latin o kecil |

| p | 0070 | 112 | Huruf latin p kecil |
|-----|------|-----|---|
| q | 0071 | 113 | Huruf latin q kecil |
| r | 0072 | 114 | Huruf latin r kecil |
| S | 0073 | 115 | Huruf latin s kecil |
| t | 0074 | 116 | Huruf latin t kecil |
| u | 0075 | 117 | Huruf latin u kecil |
| v | 0076 | 118 | Huruf latin v kecil |
| W | 0077 | 119 | Huruf latin w kecil |
| X | 0078 | 120 | Huruf latin x kecil |
| y | 0079 | 121 | Huruf latin y kecil |
| Z | 007A | 122 | Huruf latin z kecil |
| { | 007B | 123 | Kurung kurawal buka |
| 1 | 007C | 124 | Garis vertikal (pipa) |
| } | 007D | 125 | Kurung kurawal tutup |
| ~ | 007E | 126 | Karakter gelombang (tilde) |
| DEL | 007F | 127 | Delete |
| | 0080 | 128 | Dicadangkan |
| | 0081 | 129 | Dicadangkan |
| | 0082 | 130 | Dicadangkan |
| | 0083 | 131 | Dicadangkan |
| IND | 0084 | 132 | Index |
| NEL | 0085 | 133 | Next line |
| SSA | 0086 | 134 | Start of selected area |
| ESA | 0087 | 135 | End of selected area |
| | 0088 | 136 | Character tabulation set |
| | 0089 | 137 | Character tabulation with justification |
| | 008A | 138 | Line tabulation set |
| PLD | 008B | 139 | Partial line down |
| PLU | 008C | 140 | Partial line up |
| | 008D | 141 | Reverse line feed |
| SS2 | 008E | 142 | Single shift two |
| SS3 | 008F | 143 | Single shift three |
| DCS | 0090 | 144 | Device control string |

| PU1 | 0091 | 145 | Private use one |
|-----|------|-----|---|
| | 0091 | | Private use one Private use two |
| PU2 | | 146 | |
| STS | 0093 | 147 | Set transmit state |
| ССН | 0094 | 148 | Cancel character |
| MW | 0095 | 149 | Message waiting |
| | 0096 | 150 | Start of guarded area |
| | 0097 | 151 | End of guarded area |
| | 0098 | 152 | Start of string |
| | 0099 | 153 | Dicadangkan |
| | 009A | 154 | Single character introducer |
| CSI | 009B | 155 | Control sequence introducer |
| ST | 009C | 156 | String terminator |
| OSC | 009D | 157 | Operating system command |
| PM | 009E | 158 | Privacy message |
| APC | 009F | 158 | Application program command |
| | 00A0 | 160 | Spasi yang bukan pemisah kata |
| i | 00A1 | 161 | Tanda seru terbalik |
| ¢ | 00A2 | 162 | Tanda sen (Cent) |
| £ | 00A3 | 163 | Tanda Poundsterling |
| ¤ | 00A4 | 164 | Tanda mata uang (Currency) |
| ¥ | 00A5 | 165 | Tanda Yen |
| | 00A6 | 166 | Garis tegak putus-putus (broken bar) |
| § | 00A7 | 167 | Section sign |
| | 00A8 | 168 | Diaeresis |
| © | 00A9 | 169 | Tanda hak cipta (Copyright) |
| a | 00AA | 170 | Feminine ordinal indicator |
| « | 00AB | 171 | Left-pointing double angle quotation mark |
| 7 | 00AC | 172 | Not sign |
| | 00AD | 173 | Tanda strip (hyphen) |
| ® | 00AE | 174 | Tanda merk terdaftar |
| - | 00AF | 175 | Macron |
| 0 | 00B0 | 176 | Tanda derajat |
| ± | 00B1 | 177 | Tanda kurang lebih (plus-minus) |

| 2 | 00B2 | 178 | Tanda kuadrat (pangkat dua) |
|---|------|-----|-----------------------------|
| 3 | 00B3 | 179 | Tanda kubik (pangkat tiga) |
| , | 00B4 | 180 | Acute accent |
| μ | 00B5 | 181 | Micro sign |
| ¶ | 00B6 | 182 | Pilcrow sign |
| • | 00B7 | 183 | Middle dot |

2. Carilah daftar perintah bahasa assembly untuk mesin intel keluarga x86 lengkap (dari buku referensi atau internet). Daftar perintah ini digunakan sebagai pedoman untuk memahami program 'boot.asm' dan 'kernel.asm'.

Jawab:

• 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 |

• 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 | |

| 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 |
| MOV | 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 |