## **Tugas Modul 1**

Nama : Afiq Tri Nugraha NIM : L200180080

Kelas : B

## ASCII (American Standard Code for Information Interchange)

ASCII merupakan kepanjangan dari (American Standard Code for Information Interchange), dan pengertian dari ASCII sendiri adalah suatu standar internasional dalam kode huruf dan simbol seperti Hex dan Unicode tetapi ASCII lebih bersifat universal, con-tohnya 124 adalah untuk karakter "|". Ia selalu digunakan oleh komputer dan alat komu-nikasi lain untuk menunjukkan teks.

Sedangkan fungsi dari kode ASCII ialah digunakan untuk mewakili karakter-karakter angka maupun huruf didalam komputer, sebagai contoh dapat kita lihat pada karakter 1, 2, 3, A, B, C, dan sebagainya.

Tabel ASCII

| Desimal | Heksadimal | Biner    | Simbol | Deskripsi                 |
|---------|------------|----------|--------|---------------------------|
| 0       | 00         | 00000000 | NUL    | Null                      |
| 1       | 01         | 0000001  | SOH    | Start of Header           |
| 2       | 02         | 0000010  | STX    | Start of Text             |
| 3       | 03         | 00000011 | ETX    | End of Text               |
| 4       | 04         | 00000100 | EOT    | End of Transmission       |
| 5       | 05         | 00000101 | ENQ    | Enquiry                   |
| 6       | 06         | 00000110 | ACK    | Acknowledge               |
| 7       | 07         | 00000111 | BEL    | Bell                      |
| 8       | 08         | 00001000 | BS     | Backspace                 |
| 9       | 09         | 00001001 | HT     | Horizontal Tab            |
| 10      | 0A         | 00001010 | LF     | Line Feed                 |
| 11      | 0B         | 00001011 | VT     | Vertical Tab              |
| 12      | 0C         | 00001100 | FF     | Form Feed                 |
| 13      | 0D         | 00001101 | CR     | Carriage Return           |
| 14      | 0E         | 00001110 | SO     | Shift Out                 |
| 15      | 0F         | 00001111 | SI     | Shift In                  |
| 16      | 10         | 00010000 | DLE    | Data Link Escape          |
| 17      | 11         | 00010001 | DC1    | Device Control 1          |
| 18      | 12         | 00010010 | DC2    | Device Control 2          |
| 19      | 13         | 00010011 | DC3    | Device Control 3          |
| 20      | 14         | 00010100 | DC4    | Device Control 4          |
| 21      | 15         | 00010101 | NAK    | Negative Acknowledge      |
| 22      | 16         | 00010110 | SYN    | Synchronize               |
| 23      | 17         | 00010111 | ETB    | End of Transmission Block |
| 24      | 18         | 00011000 | CAN    | Cancel                    |
| 25      | 19         | 00011001 | EM     | End of Medium             |
| 26      | 1A         | 00011010 | SUB    | Substitute                |
| 27      | 1B         | 00011011 | ESC    | Escape                    |
| 28      | 1C         | 00011100 | FS     | File Separator            |
| 29      | 1D         | 00011101 | GS     | Group Separator           |
| 30      | 1E         | 00011110 | RS     | Record Separator          |
| 31      | 1F         | 00011111 | US     | Unit Separator            |
| 32      | 20         | 00100000 | space  | Space                     |

| 22       | 21 | 00100001             | !                   | Evolumation mark                      |
|----------|----|----------------------|---------------------|---------------------------------------|
| 33<br>34 | 22 | 00100001<br>00100010 | !                   | Exclamation mark                      |
| 35       | 23 | 00100010             | #                   | Double quote<br>Number                |
| 36       | 24 | 00100011             | \$                  |                                       |
| 37       | 25 | 00100100             | <del>- Ф</del><br>% | Dollar sign                           |
| 38       | 26 |                      | <del>%</del>        | Percent                               |
|          | 27 | 00100110             | <u> </u>            | Ampersand                             |
| 39<br>40 |    | 00100111             | 1                   | Single quote                          |
|          | 28 | 00101000             |                     | Left parenthesis                      |
| 41       | 29 | 00101001             | <u>)</u>            | Right parenthesis                     |
| 42       | 2A | 00101010             |                     | Asterisk                              |
| 43       | 2B | 00101011             | +                   | Plus                                  |
| 44       | 2C | 00101100             | ,                   | Comma                                 |
| 45       | 2D | 00101101             | -                   | Minus                                 |
| 46       | 2E | 00101110             | •                   | Period                                |
| 47       | 2F | 00101111             | /                   | Slash                                 |
| 48       | 30 | 00110000             | 0                   | Zero                                  |
| 49       | 31 | 00110001             | 1                   | One                                   |
| 50       | 32 | 00110010             | 2                   | Two                                   |
| 51       | 33 | 00110011             | 3                   | Three                                 |
| 52       | 34 | 00110100             | 4                   | Four                                  |
| 53       | 35 | 00110101             | 5                   | Five                                  |
| 54       | 36 | 00110110             | 6                   | Six                                   |
| 55       | 37 | 00110111             | 7                   | Seven                                 |
| 56       | 38 | 00111000             | 8                   | Eight                                 |
| 57       | 39 | 00111001             | 9                   | Nine                                  |
| 58       | 3A | 00111010             | :                   | Colon                                 |
| 59       | 3B | 00111011             | ;                   | Semicolon                             |
| 60       | 3C | 00111100             | <                   | Less than                             |
| 61       | 3D | 00111101             | =                   | Equality sign                         |
| 62       | 3E | 00111110             | >                   | Greater than                          |
| 63       | 3F | 00111111             | ?                   | Question mark                         |
| 64       | 40 | 01000000             | @                   | At sign                               |
| 65       | 41 | 01000001             | Α                   | Capital A                             |
| 66       | 42 | 01000010             | В                   | Capital B                             |
| 67       | 43 | 01000011             | С                   | Capital C                             |
| 68       | 44 | 01000100             | D                   | Capital D                             |
| 69       | 45 | 01000101             | Е                   | Capital E                             |
| 70       | 46 | 01000110             | F                   | Capital F                             |
| 71       | 47 | 01000111             | G                   | Capital G                             |
| 72       | 48 | 01001000             | Н                   | Capital H                             |
| 73       | 49 | 01001001             | I                   | Capital I                             |
| 74       | 4A | 01001010             | J                   | Capital J                             |
| 75       | 4B | 01001011             | K                   | Capital K                             |
| 76       | 4C | 01001100             | L                   | Capital L                             |
| 77       | 4D | 01001101             | M                   | Capital M                             |
| 78       | 4E | 01001110             | N                   | Capital N                             |
| 79       | 4F | 01001111             | 0                   | Capital O                             |
| 80       | 50 | 01010000             | P                   | Capital P                             |
| 81       | 51 | 01010000             | Q                   | Capital Q                             |
| 82       | 52 | 01010001             | R                   | Capital R                             |
| 83       | 53 | 01010010             | S                   | Capital S                             |
| 00       | 55 | 01010011             |                     | Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο |

| 84  | 54 | 01010100 | Т   | Capital T            |
|-----|----|----------|-----|----------------------|
| 85  | 55 | 01010101 | J   | Capital U            |
| 86  | 56 | 01010110 | ٧   | Capital V            |
| 87  | 57 | 01010111 | W   | Capital W            |
| 88  | 58 | 01011000 | Χ   | Capital X            |
| 89  | 59 | 01011001 | Υ   | Capital Y            |
| 90  | 5A | 01011010 | Z   | Capital Z            |
| 91  | 5B | 01011011 | [   | Left square bracket  |
| 92  | 5C | 01011100 | \   | Backslash            |
| 93  | 5D | 01011101 | ]   | Right square bracket |
| 94  | 5E | 01011110 | ٨   | Caret / circumflex   |
| 95  | 5F | 01011111 | _   | Underscore           |
| 96  | 60 | 01100000 | ,   | Grave / accent       |
| 97  | 61 | 01100001 | а   | Small a              |
| 98  | 62 | 01100010 | b   | Small b              |
| 99  | 63 | 01100011 | С   | Small c              |
| 100 | 64 | 01100100 | d   | Small d              |
| 101 | 65 | 01100101 | е   | Small e              |
| 102 | 66 | 01100110 | f   | Small f              |
| 103 | 67 | 01100111 | g   | Small g              |
| 104 | 68 | 01101000 | h   | Small h              |
| 105 | 69 | 01101001 |     | Small i              |
| 106 | 6A | 01101010 | j   | Small j              |
| 107 | 6B | 01101011 | k   | Small k              |
| 108 | 6C | 01101100 |     | Small I              |
| 109 | 6D | 01101101 | m   | Small m              |
| 110 | 6E | 01101110 | n   | Small n              |
| 111 | 6F | 01101111 | 0   | Small o              |
| 112 | 70 | 01110000 | р   | Small p              |
| 113 | 71 | 01110001 | q   | Small q              |
| 114 | 72 | 01110010 | r   | Small r              |
| 115 | 73 | 01110011 | S   | Small s              |
| 116 | 74 | 01110100 | t   | Small t              |
| 117 | 75 | 01110101 | u   | Small u              |
| 118 | 76 | 01110110 | V   | Small v              |
| 119 | 77 | 01110111 | W   | Small w              |
| 120 | 78 | 01111000 | Х   | Small x              |
| 121 | 79 | 01111001 | У   | Small y              |
| 122 | 7A | 01111010 | Z   | Small z              |
| 123 | 7B | 01111011 | {   | Left curly bracket   |
| 124 | 7C | 01111100 |     | Vertical bar         |
| 125 | 7D | 01111101 | }   | Right curly bracket  |
| 126 | 7E | 01111110 | ~   | Tilde                |
| 127 | 7F | 01111111 | DEL | Delete               |
|     |    |          |     |                      |

## 2. Daftar Instruksi Bahasa Assembly

| <b>Assembly Directive</b> | 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                   |

| 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                |

| 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 Extended Memory  MUL Multiply  NOP No Operation  ORL OR Logic  POP Pop Value From Stack  PUSH Push Value Onto Stack  RET Return From Interrupt  RL Rotate Left  RLC Rotate Left through Carry  RR Rotate Right  RRC Rotate Right  RRC Rotate Right through Carry  SETB Set Bit  SJMP Short Jump  SUBB Subtract With Borrow  XCH Exchange Bytes  XCH Exchange Digits | DEC   | Decrement                    |
|--|-------|------------------------------|
| 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 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 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              |       |                              |
| 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 Interrupt RL Rotate Left RLC Rotate Left through Carry RR Rotate Right through Carry SETB Set Bit SJMP Short Jump SUBB Subtract With Borrow SWAP Swap Nibbles XCH Exchange Bytes   |       |                              |
| 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 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  |       | _                            |
| 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 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   |       |                              |
| 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   | -     | •                            |
| 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   |       | *                            |
| 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  |       |                              |
| 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   | JMP   | •                            |
| 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  | JNB   | Jump if Not Bit Set          |
| 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  | JNC   | Jump if Carry Not Set        |
| 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   | JNZ   | Jump if Accumulator Not Zero |
| 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  | JZ    | Jump if Accumulator Zero     |
| 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  | LCALL | Long Call                    |
| 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  | LJMP  | Long Jump                    |
| 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  | 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  | 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  | 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  | 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  | 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  | ORL   | OR Logic                     |
| 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  | 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  | 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  | 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  | RETI  | Return From Interrupt        |
| RR Rotate Right RRC Rotate Right through Carry SETB Set Bit SJMP Short Jump SUBB Subtract With Borrow SWAP Swap Nibbles XCH Exchange Bytes   | RL    | Rotate Left                  |
| RRC Rotate Right through Carry  SETB Set Bit  SJMP Short Jump  SUBB Subtract With Borrow  SWAP Swap Nibbles  XCH Exchange Bytes  | RLC   | Rotate Left through Carry    |
| SETB Set Bit  SJMP Short Jump  SUBB Subtract With Borrow  SWAP Swap Nibbles  XCH Exchange Bytes  | RR    | Rotate Right                 |
| SJMP Short Jump SUBB Subtract With Borrow SWAP Swap Nibbles XCH Exchange Bytes   | RRC   | Rotate Right through Carry   |
| SUBB Subtract With Borrow SWAP Swap Nibbles XCH Exchange Bytes   | SETB  | Set Bit                      |
| SWAP Swap Nibbles  XCH Exchange Bytes  | SJMP  | Short Jump                   |
| XCH Exchange Bytes   | SUBB  | Subtract With Borrow         |
|  | SWAP  | Swap Nibbles                 |
|  | ХСН   | Exchange Bytes               |
|  | XCHD  | Exchange Digits              |

| XRL | Exclusive OR Logic |
|-----|--------------------|
|-----|--------------------|