計算機組織 - 作業三

47.

1. 使用這個浮點格式的計算機會如何表示數字100.0 與 0.25

$$100.0_{10} => 1100100_2$$
 $1100100_2 = 1.100100_2 * 2^6$ $S = 0, E = 15 + 6 = 21, M = 100100$

2.
$$0.25_{10} => 0.01_2$$
 $0.01_2 = 1.00_2 * 2^{-2}$ $S = 0, E = 15 - 2 = 13, M = 0$

51.

IEEE-754

1. 12.5

$$12.5_{10} => 1100.1_{2}$$
 $1100.1_{2} = 1.1001_{2} * 2^{3}$ $S = 0, E = 127 + 3 = 131, M = 1001$

2. -1.5

$$-1.5_{10} => -1.1_2$$
 $-1.1_2 = -1.1_2 * 2^0$ $S = 1, E = 127 + 0 = 127, M = 1$

尾數 - M

1 01111111

3. 0.75

$$0.75_{10} => 0.11_2$$
 $0.11_2 = 1.1_2 * 2^{-1}$ $S = 0, E = 127 - 1 = 126, M = 1$

符號 - S 指數 - E

尾數 - M

0 01111110 10000000000000000000000

4. 26.625

$$26.625_{10} => 11010.101_2$$
 $11010.101_2 = 1.1010101_2 * 2^4$ $S = 0, E = 127 + 4 = 131, M = 1010101$

符號 - S 指數 - E

尾數 - M

0 10000011

101010100000000000000000

53.

設值為

則

$$S=1$$
 $E=0+16=16$ $M=1111111$

$$egin{aligned} Value &= -0.11111111_2*2^{16+1} \ &= -1111111_2*2^{10} \ &= -127_{10}*2^{10} \ &= -127*1024 = -130048 \end{aligned}$$

55.

1.

$$A_{ASCII} = 1000001_2$$

則

$$J_{ASCII} = 1001010_2$$

2.

$$A_{EBCDIC} = 11000001_2$$

則

$$J_{EBCDIC} = 11010001_2$$

57.

- 1. 以二進制儲存
- 2. $0011\,0010_2 \quad 0011\,1001_2 \quad 0011\,0101_2 = 2_{10}\,9_{10}\,5_{10}$
- 3. $0000\ 0000\ 0000\ 0010\ 1001\ 0101_2 = 000295_{BCD}$