Week 3.

Rounding: Truncation (Rounding toward zero/Round down)
To the nearest

Toward infinity.

Normalization: a bcd x 10e : with only a single digit before decimal point.

Thoating-point value ( hocation of the radix point.

Significand: the normalized digit part of the value. In Hoating-points, the Significand is called Mantissa.

IEEE-754

Range: 1.000-02 x2-e ~ 1.11-12 x2e.

The significand of an IEEE-754 Hoating point number is reperesented in sign and magnitude form.

7,0=(-1) \$ × 2 (E-B) × 1.F

E > 0: normalized

E=0: not normalized too small to repersent)

=> x=(-1)5x21-18x0.f.

E=082F =0 => Denormalized underflow number.

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Rounded:
   Truncation = Round to Zero.
Convert to decimal:
= 0000 0000 = 2 -126 (1-127).
 15 5254 : 2 E - 127.
F: E=0: 0. ----,0
    E + 0: 1. ----- 10
Cowert to 32-bit IEEE-754FP
S: (1)<sup>S</sup>
E: 2. N < -126: too small to be reperesented as a normalized
          number => reperesent in an un-normalized form
                 => exponent=-126 => E=0000 0000
          Round the number to 23 bits nearest
            * if the rounded number is at the midnay, keep
             the last digit o
             e.g. 000 0000 0000 0000 0000
                 0001 1000 | 0000 1000
               >00/0 /000 | >0000 0000
```

1.7 = 1.27 = 1.00 big to be repersented encoded as + inf, = 2.7 = 0.00 = 0.000 =

-126= n<127: convert to (n+127)2

F: E=-126: 0. ----2 >-126: 1. ----2