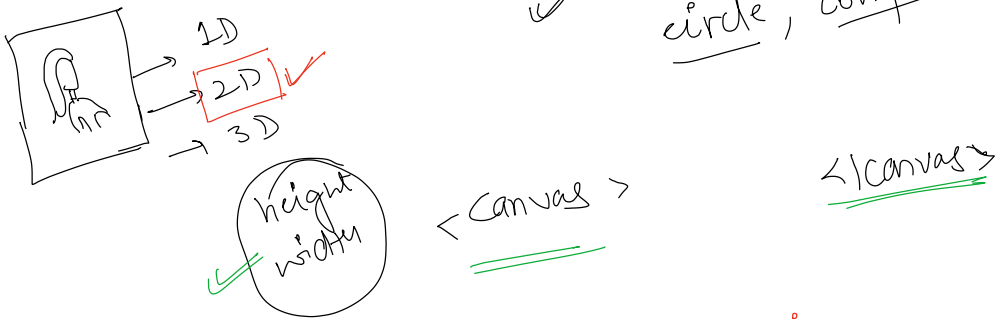


↳ Canvas: HTML element

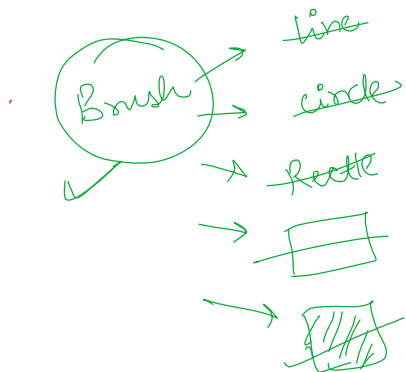
help → graphics web page par

eg: line, rectangle,
circle, complex design



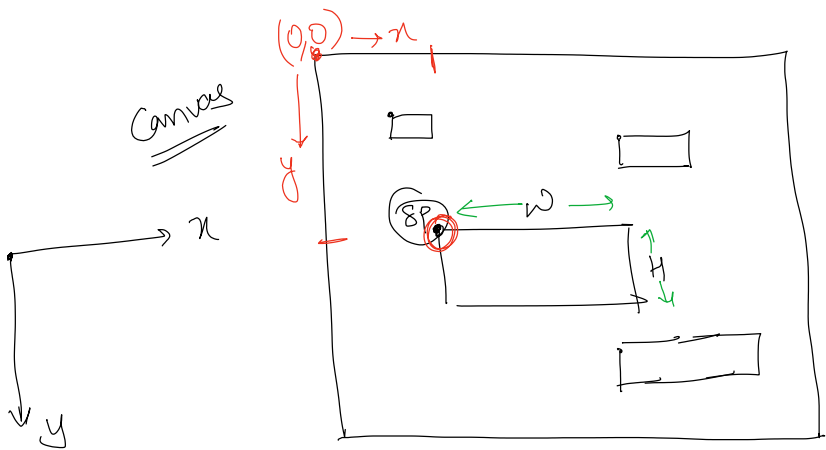
✓ • Brush X Nahi hai

✓ • 2d cheeze banana



In Canvas

Context = Brush



Rectangle

→ start ✓

→ width & height ✓

range 0-100
 Math.random() * W-50
 [0-1)
 setInterval()
 RN → 50 multiple ✓



$$653 \div 50 = 13.06$$

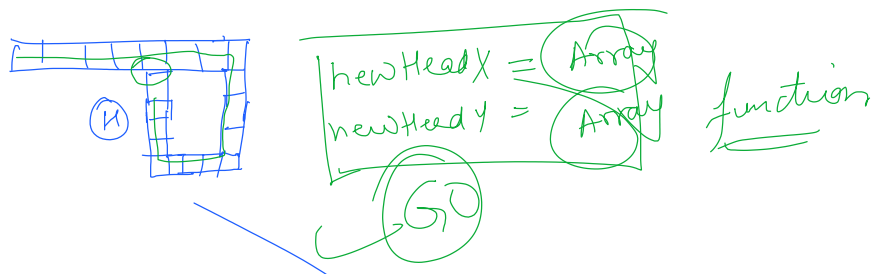
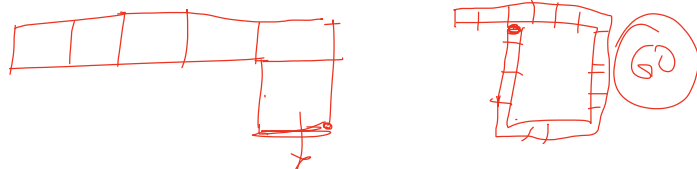
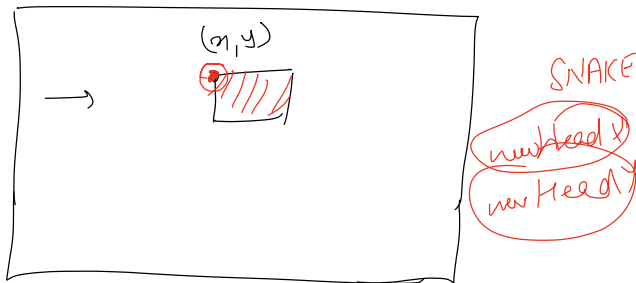
CS

(14)

$$13.06 \text{ floor } 13.06 \rightarrow 13$$

$$52 \times \frac{949}{50} = 18.98 \text{ (floor)}$$

19
 rand
 18 x 50 = 900
 19 x 50 = 950
 for + cell



Let SnakeCells = [[0,0], [50,0], [100,0]]
 item
 item[0];
 item[1];

