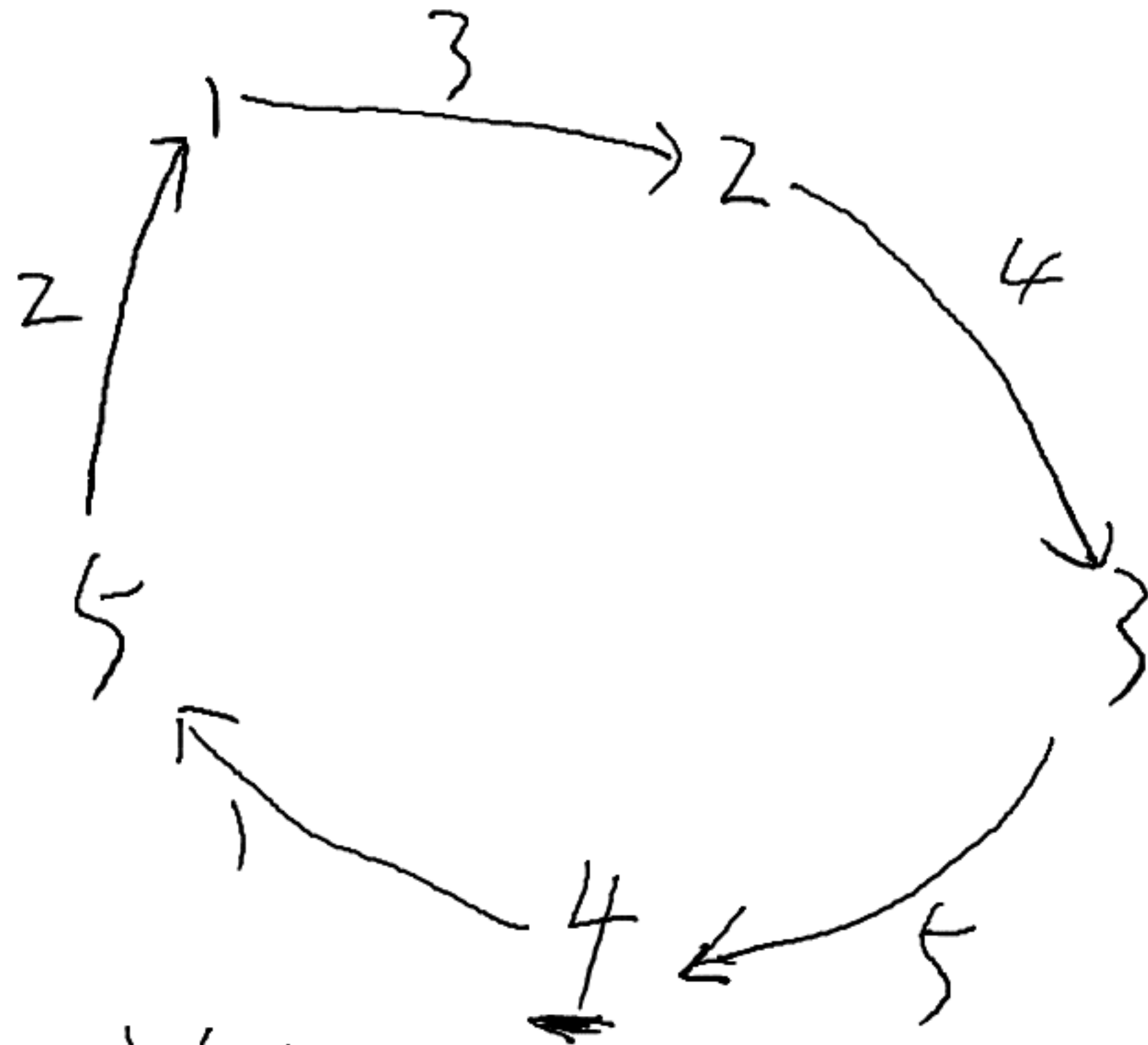


gas = [1, 2, 3, 4, 5]

lost = [3, 4, 5, 1, 2]

ans = 3 (zero based index)



int start = 0; 油不够时向后的站移

$(start + len - 1) \% len$

int pointer = 0; 向前移

$(pointer + 1) \% len$

int remainGas;

当 $(pointer + 1) \% n == start$ 时返回, 判断

$remainGas \geq lost[pointer]$