**G – 222**

1入力

2繰り返す i=0 ～ T

index[i] = -1

2-1繰り返す j=0～n\_k

2-1-1 2の倍数 twoS[i][j] = “2” + twoS[i][j]

2-1-2 twoSを整数 twoN[i][j]

2-1-3 twoN[i][j] % k[i] == 0なら

2-1-4index[i] = j break

2-2 出力1idexl[i]