

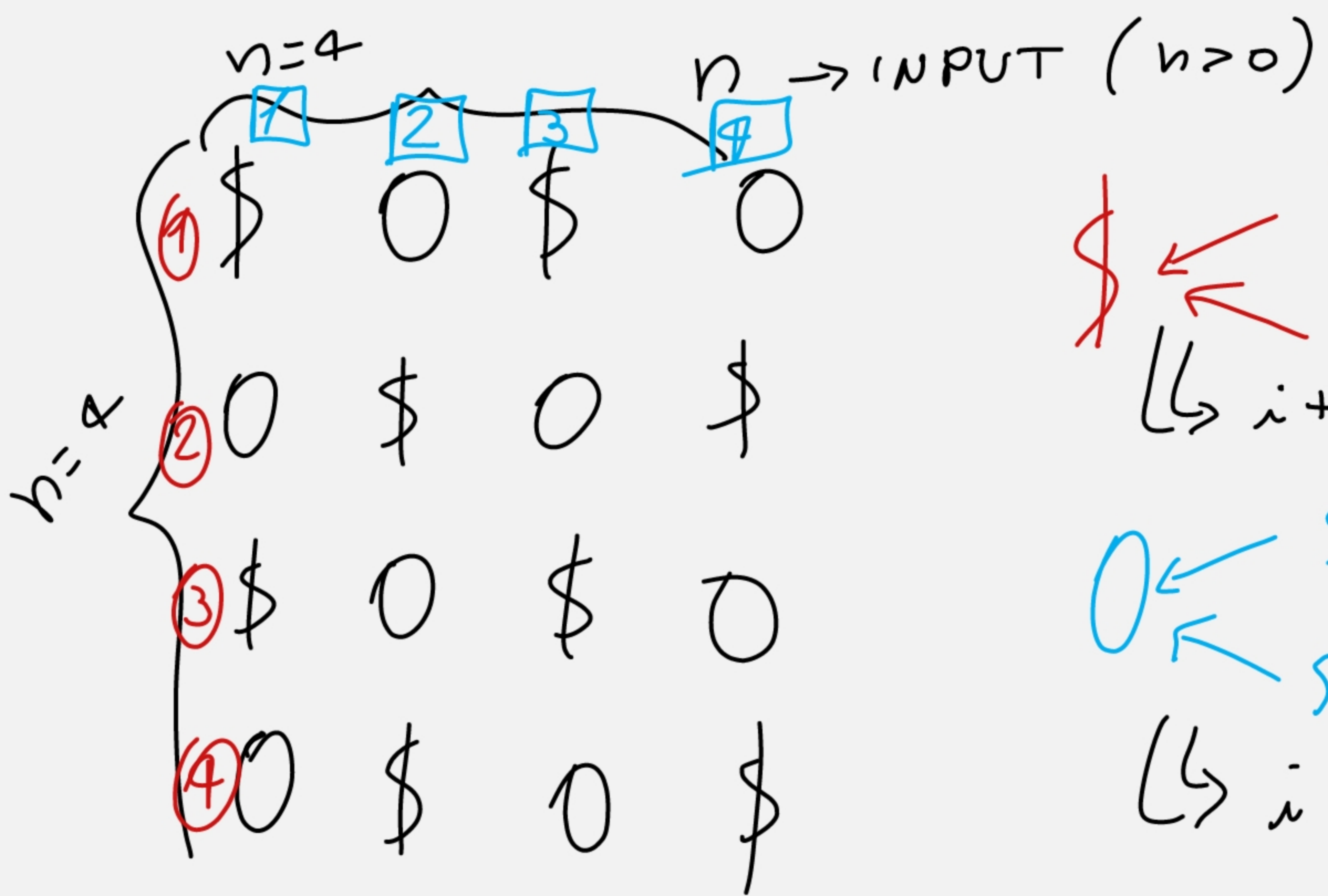
$n \rightarrow \text{INPUT } (n > 0)$

```

For (RIGHE) {
  For (COLONNE) {
    if (j % 2 == 0) {
      printf("_0_");
    }
    else {
      printf("_$_");
    }
  }
  printf("\n"); // VADO A
}

```

// VADO A
CAPO



SE $i \neq j$ \rightarrow PARI
 SE $i = j$ \rightarrow DISPARI
 $\hookrightarrow i + j = \text{PARI}$

SE i PARI $\neq j$ DISPARI
 SE j PARI $\neq i$ DISPARI
 $\hookrightarrow i + j = \text{PARI}$