//Initialisations

n lines = br.readline();

int[][] adjMatrix = new int[n][n];

for (i=0, i<n; i++) {

int[] tempArr = new int[n];

String[] line = br.readline().split(“ “);

for (i=0, i<n; i++) {

tempArr[i] = line[i];

}

adjMatrix[i] = tempArr;

}

boolean[] isStrongLink = new boolean[n];

//loop and fill isStrongLink with false;

//triple loop

for (i=0, i<n; i++) {

v1 = i;

for (j=0, j<n; j++) {

v2 = j;

for (k=0, k<n; k++) {

v3 = k;

if (v1, v2, v3 != each other) {

//check adjMatrix

if (adjMatrix[v1][v2] == 1) {

if (adjMatrix[v2][v3] == 1) {

if(adjMatrix[v1][v3] == 1) {

isStrongLink[v1] = true;

isStrongLink[v2] = true;

isStrongLink[v3] = true;

}

}

}

}

}

}

}

for (i=0 to isStrongLink.size() - 1) {

if (isStrongLink[i] = false)

print i;

}