

```

int oneLine(void)
{
    int i, j, total;
    for (i=0;i<3;i++)
    {
        total = 0;

        for (j=0;j<3;j++)
            total += slot[i][j];
        if (total==3 || total==-3)
            return 1;
        total = 0;

        for (j=0;j<3;j++)
            total += slot[j][i];
        if (total==3 || total==-3)
            return 1;
    }

    total = slot[0][0]+slot[1][1]+slot[2][2];

    if (total==3 || total==-3)
        return 1;

    total = slot[0][2]+slot[1][1]+slot[2][0];

    if (total==3 || total==-3)
        return 1;
    return 0;
}

```