

**Problem statement**

There is N\*N grid of unit cell. Monk and his friend Davos want to reach southeast cell from northwest cell. Both can use only two moves, a unit move to east and a unit move to south. Davos being clever reached first. As an original thinker, Monk does not want to reuse any of Davos’s moves. Specifically, if his path includes a unit move from some cell A to some adjacent cell B, Monk 's path cannot also include a move from A to B.

So monk wrote code for getting desired move. But his code contains bug so he approached you, help monk to correct his moves.