**Part a**

public boolean moveCandyToFirstRow(int col)

{

if(box[0][col] != null)

{

return true;

}

else

{

for(int r = 1; r < box.length; r++)

{

if(box[r][col] != null)

{

box[0][col] = box[r][col];

box[r][col] = null;

return true;

}

}

return false;

}

}

**Part b**

public Candy removeNextByFlavor(String flavor)

{

for(int r = box.length - 1; r >= 0; r--)

{

for(int c = 0; c < box[0].length; c++)

{

if(box[r][c].getFlavor().equals(flavor))

{

Candy removed = box[r][c];

box[r][c] = null;

return removed;

}

}

}

}