package coreJava;

public class InterviewMinnumber {

/\*2 4 5

3 4 7

1 2 9\*/

//Maximum number from the array

public static void main(String[] args) {

// TODO Auto-generated method stub

int abc[][]={‌{2,4,5},{3,2,10},{1,2,0}};

int min=abc[0][0];

int mincoloumn = 0;

for(int i=0;i<3;i++)

{

for(int j=0;j<3;j++)

{

if(abc[i][j]<min)//2

{

min=abc[i][j];

mincoloumn=j;

}

}

}

//=1

int max=abc[0][mincoloumn];

int k = 0;

while(k<3)

{

if(abc[k][mincoloumn]>max)

{

max=abc[k][mincoloumn];

}

k++;

}

System.out.println(max);

}

}