Saddle Point: 20 matrix: minimum in its raw, & morimum in its column. 14 13 11 12 22 23 24 34 32 33 *41 44 43 42 for (int i=0; i < am. Length sitt) & int Svj = 0) for (int j=1 j / cam. Retlength a) j j+) {
if (am (1,j) / am [1,snj]) } Svj= j' bool flag = tone; for (int k=0; K & ar. Getlength (0); k++) & if (our (k, svj] > our [i, svj]) (flag=false; break! if (flag == toue) {
Console · WriteLine (Chor[i, svj)); Console. Worteline ("Jowalit Japen")