

Ix Write a pam to doply vum of #include 4stdio.ny void maine) ont a [10] [10], M, M, i, g, Mum =0. C/2012(); printf ("In Enter order of matrix A:"); sant ("1.d.1.d", &m sin) pointf ("In Enter Elments of Matrix A: In"); fn (i=0', i/on', i++) for (j=0', j<n', j++) sant ("1-d" fali)(j) printf (" | n Zownije Sum : | n'); for (i=0; icm; i++) for (j=0', j<n',j++) osum - dsum +a[i][i); print[" In Row " !- d & um = 1. d", it 1, dum];