





ProblemE

(Programfilename: E.CPPorE.PAS)

Forgetful

EachSundayMrs.MahtajwhoisanoldwomangoestoDavidChurchandaftertheSundayprayshecomesbackhome. ThetrafficcenterhasacomplicatedruleforclosingcrossroadsthatMrs.Mahtajcan't understand.Sheisaforgetful womanwhocanonlymemorizethepathfromherhousetochurch.Thestreetsofhercityareverticalorhorizontal,the sameasagridwiththesquaresofthesamesize.SoshememorizesapathbyastringofF(Forward),B (Backward),L (Left)andR(Right).Forexample,ifthereisnoclosedcrossroadandMahtajisincrossroad(1,0)andfaceseast,ifthe stringisBRFRLFLshereachesthecrossroad(0,4).Hisson,Khashayar,decidestohelpherfindingapaththatcanbe usedbothforgoingfromtheirhousetothechurchandforcomingbackfromthechurchtotheirhouseanddoesnot passanyclosedcrossroad.I.e.Mahtajshouldbeabletogofromherhousetothechurchandfromthechurchtoher housebyjustonestring. HelpKhashayartofindsuchapath.WhenMrs.Mahtajstartsthepathfromherhouse,she faceseastandwhenshestartsfromthechurchshefaceswest.

Input (filename:E.IN)

Theinputfileconsistsofseveraltestcases. Each test case begins with ali necontaining mand n, the number of vertical and horizontal lines (streets) in the grid, which are in range 1 to 100. The second line of a test case contains two pairs of integer, which are mand your dinates of the source (Mrs. Mahtaj's house) and xand your dinates of the destination (David church). The horizontal and vertical lines in the grid are indexed from left to right and bottom to up from 0, so coordinates can be expressed using the indices. The third line of a test case contains a single number of closed cross roads. It follows by N lines that each line contains x and your dinates of a closed cross road. The test case with m=n=0 indicates the end of the input file.

Output (filename:E.OUT)

Theoutputforeachtestcaseis "YES"ifthereissuchpathandotherwise"NO". Outputforeachtestcasemustbe writtenonaseparatelineandthetestcasewith m=n=0 hasnooutput.

SampleInput

33 0022

2 12

21

65

0054

5

30 32

22

02

52

00

SampleOutput

NO YES