Subject: Cannot understand a part of the IDL routine!! pls help!! Posted by bala murugan on Fri, 21 May 2010 21:33:05 GMT

View Forum Message <> Reply to Message

The following is a part of the IDL routine for region grow. The following three lines of code is used to define the pixels that is the ROI pixels.

x = FINDGEN(16*16) MOD 16 + 276 y = LINDGEN(16*16) / 16 + 254 roiPixels = x + y * imgDims[0]

The question is how does it define the ROI pixels? I dont see how it does...... Somebody please help me by giving a simple and clear description.

Thanks, B