1) Direction Axis (i+1, j+1) (i+1,j) (it ij-1) (i,j+1) (PA) (1,j-1) (i-1,j) (i-1, j-1) (1+j(1-j) This is you meterin 2) Ymesha Reussiam Mai better shepa hi Call yete ugt di dhyan Nhho hi hoi st cell nea gree!] 3) its hait along NXn with only one look for (int i=D; i < n to m; i++) $\frac{2}{1} \frac{1}{1} \frac{1}{1} = \frac{1}{1} \frac{1}{1} \frac{1}{1} \frac{1}{1} = \frac{1}{1} \frac{1}{1} \frac{1}{1} \frac{1}{1} = \frac{1}{1} \frac{1}{1} \frac{1}{1} = \frac{1}{1} \frac{1}{1}$ Tris is Cont << aux (&) (c);