

Rotating Images

The screenshot shows the Photolynx ImageMatch software interface. The main window displays a grid of student images with their corresponding data. A menu is open over the grid, showing the 'Rotate Image' option selected, with a sub-menu for rotation options. The '90 Degrees CCW' option is highlighted. The data table below the images is as follows:

ID	Name	ID	Name	ID	Name	ID	Name	ID	Name	ID	Name	ID	Name
0003	LIMERICK	0004	BEARDEN	0005	VERTZ	0006	SOBLE	0007	JONES	0008	BEARDEN	0009	HAYDEN
0010	MARY	0011	CHASE	0012	CHASE	0013	JESSICA	0014	RYAN	0015	VANESSA	0016	MORGAN
0017	T JACKSON	0018	T JACKSON	0019	E DECK	0020	E HOLLOMAN	0021	B LACY	0022	P FRANKLYN	0023	B PRINCE
0024	A PETERSEN	0025	P FRANKLYN										

The 'Image Directory List' shows the following entry:

Image Directory List	Qty
WZeus\photolynx ...\Lynx High	12

The bottom status bar shows 'Matched 12 of 12' and the Windows taskbar at the bottom displays the time as 10:19 AM.

To Rotate all of the images in the job, choose **All Images**.

To rotate selected images, first tag the images by using F4 or the Tagging options in the Data Menu. Then Select Tagged Images from the Rotate Image Menu and choose the degree of rotation. When a rotation has already been applied to All Images, the Tagged Rotation will add to the existing rotation.