

Kerry's Assessment Tracker

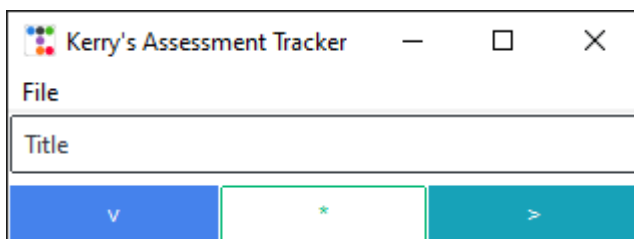
This is a tool written to track pupil progress using a simple traffic light system.

Installation

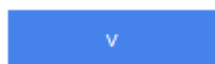
Extract the ZIP file to a folder on your Windows PC and run Kat.exe.

Usage

A simple screen with no data is presented when the application is started



Replace "Title" with the title for the tracker being created.



adds a new row.

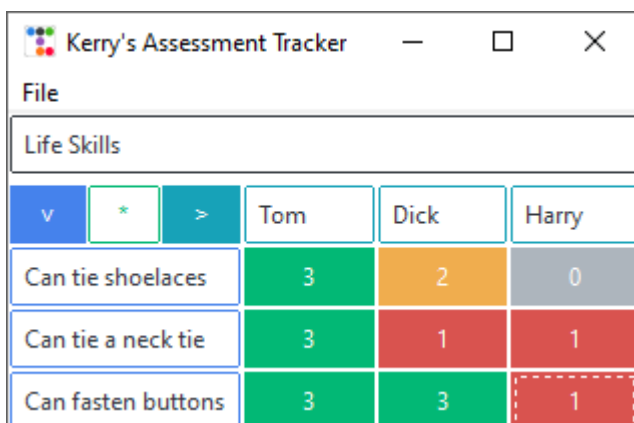


adds a new column.

Rows are best used for assessment targets and columns for pupils. *However scroll bars have not yet been implemented so inverting this use may work better depending upon your requirements.*

Once rows and columns have been added, each row and column can be assigned a title by typing in the entry box.

Each main cell can be cycled through the values 0 to 3 by clicking the button.



will show additional controls that allow rows and columns to be moved or deleted.

Kerry's Assessment Tracker											
File											
Life Skills											
v			*			>			< x >		
									< x >		
									< x >		
									< x >		
									< x >		
									< x >		
									< x >		
									< x >		
									< x >		
									< x >		
									< x >		
									< x >		
									< x >		
									< x >		
									< x >		
									< x >		
									< x >		
									< x >		
									< x >		
									< x >		
									< x >		
									< x >		
									< x >		
									< x >		
									< x >		
									< x >		
									< x >		
									< x >		
									< x >		
									< x >		
									< x >		
									< x >		
									< x >		
									< x >		
									< x >		
									< x >		
									< x >		
									< x >		
									< x >		
									< x >		
									< x >		
									< x >		
									< x >		
									< x >		
									< x >		
									< x >		
									< x >		
									< x >		
									< x >		
									< x >		
									< x >		
									< x >		
									< x >		
									< x >		
									< x >		
									< x >		
									< x >		
									< x >		
									< x >		
									< x >		
									< x >		
									< x >		
									< x >		
									< x >		
									< x >		
									< x >		
									< x >		
									< x >		
									< x >		
									< x >		
									< x >		
									< x >		
									< x >		
									< x >		
									< x >		
									< x >		
									< x >		
									< x >		
									< x >		
									< x >		
									< x >		
									< x >		
									< x >		
									< x >		
									< x >		
									< x >		
									< x >		
									< x >		
									< x >		
									< x >		
									< x >		