My starting point

1. Creating the files
   1. Setting up RPS
   2. Writing traditional DBL code to create, open, writes, close the data files, using try - catch
   3. Codegen data and file classes
   4. Change file creation program to work with file and data objects
2. UI – sample provided by Richard to provide product viewer – listing products in a grid with a key search
3. I created by own project to list suppliers :
   1. Created XAML view
   2. Created VM and linked it to XAML
   3. Added a key word filter
   4. Checked 2 ways to filter records, using Symphony Harmony data connector, and using file object methods to get and check data loaded into list
   5. Added XAML code to show details of selected record in space below grid on screen
   6. Tidied up XAML code using grid within grid to line prompts and data
   7. Used app.xaml to define styles for label and text boxes – background colour