1. **getFullWF\_statistics.m**
   1. lines 246,249, 252, 254,257,274 🡪 **ismember** has changed to **ismembertol** (**ismember** with a tolerance) to match matrix dimensions
2. **GetVariationsArray.m**
   1. Line 10🡪 **IndexChar** is and output of the function
   2. Line 11 🡪 introduce **IndexChar** as empty variable
   3. Line 37 🡪 introduce lines to account for “All” points within the probe volume
3. **getNamesFromInputs.m**
   1. line 113🡪 **IndexChar** is and output of the function (needs review)
4. **Testing\_WeightingFun\_V2.m**
   1. Line 18🡪 explicit equation to transform fwhm in sigma
   2. Line 25🡪 **if** to account for different intervals of confidence
   3. Line 47🡪 **elseif** with the pulsed specific weighting function
5. **interpolationFun.m**
   1. Line 11🡪 interpolate option working
   2. Line 105🡪 using **Testing\_WeightingFun\_V2.m** instead of **weighting\_fun.m**
6. **getLidarOutput.m**
   1. Line 170 🡪 **if** command accounting for “all” points option within the probe volume
7. **InputParameters.m**
   1. Line79-81 🡪 parameters defining the pulse
   2. Line 53 🡪 flag\_wrapperQlundar
   3. Line 54 🡪 flag\_get\_TI\_Vs\_Rz
   4. Line 90 🡪 input.truncation\_val
   5. Line 124🡪 input.Qlundar\_TI directory
8. Functions folder
   1. Qlundar\_wrapper
   2. Get\_TI\_Vs\_Rz
9. Folders in the main menu
   1. Qlundar\_TI to save the results from assessing TI