User Story 1

**Task One**  
Test: Without single quotes, MATLAB throw ' 'DSC\_0070\_1\_2  
  
Error: A MATLAB string constant is not terminated properly.' error  
  
For incorrect file name/path, MATLAB throws 'Error using hdrread>openFile (line 42)  
Unable to open file "DCS\_0070\_1\_2.hdr" for reading: No such file or directory.' error  
  
For incorrect file extension, MATLAB throws : Error using hdrread>readHeader (line 68)  
No Radiance file marker.  
  
Error in hdrread (line 29)  
fileinfo = readHeader(fid);  
  
Error in trial (line 5)  
I = hdrread(HDRImage);   
  
For correct input, HDR image is saved as I.

**Task 3**

Correct Input for all: Image works. Yay.

For all incorrect values, error thrown similar to:

Expected input number 3, AdjustLightness, to be positive.

Error in tonemap>parseArgs (line 105)

validateattributes(varargin{p+1}, ...

Error in tonemap (line 51)

options = parseArgs(varargin{:});

Error in ProjectTester (line 27)

tonemappedImage = tonemap(I,'AdjustLightness', [lowerLight upperLight],

'AdjustSaturation', saturation ,'NumberOfTiles', [lowerTiles lowerTiles]);

Program terminates.