The purpose of this program is to calculate the value of the area under the curve of the T distribution function form 0 to a value x.

The input is gonna be just the upper limit to calculate the area and the degrees of freedom.

The output is going to be the value of the Simpson function.

Also a GUI is needed to calculate the values, in this version the calculations will be static and will not be the opportunity of add a new calculation.

Will be a set of 3 tests.