1. Quality trends analysis with McCabe IQ tool
2. Quality trends analysis with McCabe IQ tool
   1. Measures and interpretation
   2. Charts and interpretation
3. Logiscope

Analyzability = cl\_wmc + cl\_comf + in\_bases + cu\_cdused

WHERE:

* cl\_wmc = sum of static complexities of the class methods = SUM (ct\_vg)
* cl\_comf = ratio between number of lines of comments in the module and the total number of lines. = cl\_comm / cl\_line
* in\_bases = number of classes from which the class inherits directly or not if multiple inheritance is not used the value of in\_bases is equal to the value to in\_depth (in\_depth = maximum length of a chain of inheritance starting from the current class)
* cd\_cdused = number of classes used directly by the current class

Changeability =