* Recursive methods count /execution count
* Iteration count
* Time to build/execute
* OOP concepts (Method inheritance, Attribute inheritance, coupling factor, Clustering factor, Polymorphism factor, Method hiding, Attribute hiding, Reusability factor, Child count, descendant count, Parent count, Ancestor count)
* AOP concepts
* Complexity of called libraries, apis, webservices.
* Entity/class count
* LOC
* Effort to code
* Number of defects
* Program structure
* Nesting levels
* Variable counts
* Methods counts
* Number of function points
* Number of unused imports