```
Method
# problem
# name
# a
- one norm
- two norm
- uniform norm
- computational time
+ Method()
+ Method()
+ get name()
+ get_solution()
+ get_deltat()
+ get_xvalues()
+ get_computational_time()
+ get two norm()
+ compute()
+ compute_norms()
+ compute solution()
        Analytical
   - nr of expansions
   + Analytical()
   + compute solution()
```