Докладвай грешка в този въпрос C# OOP Exam - 00:15:30 Hазад (/tests/all) Край на теста < > 5 2 9 10 12 1 (/parti¢/patib¢/patib¢/patib¢/patib¢/patib¢/patib¢/patib¢/patib¢/patib¢/patib¢/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/patibc/ 13 14 15 16 17 20 21 22 24 18 19 23 25 (/participation/question/666746) Въпрос 16 If a method is marked as protected internal, who can access it? Отговори Classes within the same assembly and classes derived from the declaring class. Only methods that are in the same class as the method in question. Internal methods can only be called using reflection.

Тестова система на СофтУни

версия 20160310.1.0.2