Докладвай грешка в този въпрос C# OOP Exam - 00:15:45 Hазад (/tests/all) Край на теста < 5 > 9 2 10 12 1 (/partic/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/patibe/ 13 14 15 16 17 20 21 22 23 24 18 19 (/partic/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/pation/ 25 (/participation/question/666746) Въпрос 14 Which of the following statements are true for Abstract classes in C#? Отговори Can provide complete, default code and/or just the details that have to be overridden. Can have fields and constraints defined. Cannot contain access modifiers. Can inherit only one abstract class.

Тестова система на СофтУни

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