|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | |  | | --- | | http://portal.by/images/t1.gif | | |  |  |  |  |  | | --- | --- | --- | --- | --- | | http://portal.by/images/t2.jpg |  | [**Список тестов**](http://portal.by/test) | http://portal.by/images/menu-sep.gif | [**Результаты**](http://portal.by/result=1) | | | |  |  |  |  | | --- | --- | --- | --- | | http://portal.by/images/p1.jpg | |  | | --- | | **БЕЛОРУССКИЙ ГОСУДАРСТВЕННЫЙ ТЕХНОЛОГИЧЕСКИЙ УНИВЕРСИТЕТ** | | **ТЕСТИРОВАНИЕ СТУДЕНТОВ** | | | | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | |  | | --- | | http://portal.by/images/p3.jpg | | **Вход на сайт** | | [Выйти](http://portal.by/logout) | |  | | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | До конца теста осталось  http://portal.by/images/digits/0.gifhttp://portal.by/images/digits/0.gifhttp://portal.by/images/digits/doubledot.gifhttp://portal.by/images/digits/2.gifhttp://portal.by/images/digits/0.gif  Начало формы   |  | | --- | | Каков будет результат компиляции следующего фрагмента кода? <http://portal.by/uploads/cb5758bc4739728f439b616c4a9f3975.jpg> | | |  |  | | --- | --- | |  | Ошибка в строке 1 | |  | Ошибка в строке 2 | |  | Ошибка в строке 3 !!! | |  | Без ошибок | | |  |   Конец формы    Начало формы   |  | | --- | | Как можно записать данные в поля класса, предназначенные только для чтения (readonly)? | | |  |  | | --- | --- | |  | Любым методом класса | |  | В конструкторе !!! | |  | Всегда задается инициализацией при подстановке (inline) | |  | Содержат значения по умолчанию, данные записать нельзя | | |  |   Конец формы    Начало формы   |  | | --- | | Какой интерфейс необходимо реализовать, чтобы использовать автоматическое освобождение ресурсов с помощью директивы using? | | |  |  | | --- | --- | |  | IFinalizable | |  | IUtilazable | |  | IDisposable !!!!!! | |  | ICleanable | | |  |   Конец формы    Начало формы   |  | | --- | | Кому доступны переменные с модификатором protected на уровне класса? | | |  |  | | --- | --- | |  | Методам класса и любому классу-наследнику !!!!! | |  | Общедоступны при обращении через ссылку | |  | Не доступны никому | |  | Доступ аналогичен закрытому | | |  |   Конец формы    Начало формы   |  | | --- | | Что выполняет следующий код?  <http://portal.by/uploads/bf8f6bd4fdcb12d076095d20d5b2efb3.JPG> | | |  |  | | --- | --- | |  | выполняет LINQ запрос | |  | Создает xml-файл | |  | создает массив | |  | создает анонимный тип/класс "на лету" во время компиляции ? | | |  |   Конец формы    Начало формы   |  | | --- | | Какое ключевое слово используется при обработке исключительных ситуаций в С#? | | |  |  | | --- | --- | |  | Try ничего? | |  | Exit | |  | Where | |  | New | | |  |   Конец формы    Начало формы   |  | | --- | | Дополните определение. \_\_\_\_\_\_\_\_\_\_ предполагает формирование классов, т.е. размещение в одном месте сразу и структур данных, и методов их обработки. | | |  |  | | --- | --- | |  | Инкапсуляция !!!!!! | |  | Полиморфизм | |  | Наследование | |  | Абстракция | | |  |   Конец формы    Начало формы   |  | | --- | | Что происходит с переменной типа int, если её записать в переменную с типом object? <http://portal.by/uploads/28ea58d59e6c0d6ad24feb1ca3feccaf.jpg> | | |  |  | | --- | --- | |  | Распаковка | |  | Упаковка !!!!!! | |  | Разыменование | |  | получение указателя | | |  |   Конец формы    Начало формы   |  | | --- | | Дополните определение. Процесс, посредством которого один объект может приобретать свойства другого называют …. | | |  |  | | --- | --- | |  | Абстрактным типом данных | |  | Инкапсуляцией | |  | Наследованием !!!!! | |  | Полиморфизмом | | |  |   Конец формы    Начало формы   |  | | --- | | Выберите неявный базовый класс структур? | | |  |  | | --- | --- | |  | System.CObject | |  | System.ValueType(для типов значений неявный базовый класс) | |  | System.Structure | |  | System.Int32  Ничего!!!!!!!! | | |  |   Конец формы    Начало формы   |  | | --- | | Выберите верное утверждение. Метод расширения может: | | |  |  | | --- | --- | |  | получать доступ к public членам расширяемого класса !!!! | |  | получать доступ к protected членам расширяемого класса | |  | получать доступ к internal членам расширяемого класса | |  | быть объявлен в любом классе | | |  |   Конец формы    Начало формы   |  | | --- | | В какой строке фрагмента кода допущена ошибка? <http://portal.by/uploads/956f4ce841987225804964469a0625de.jpg> | | |  |  | | --- | --- | |  | В первой и второй: неверное задание идентификаторов | |  | В третьей: нельзя присвоить переменной ее же значение | |  | В четвертой: условие должно возвращать логическое значение !!!! | |  | В этом коде нет ошибок | | |  |   Конец формы    Начало формы   |  | | --- | | Дополните определение. \_\_\_\_\_\_служат для организации доступа к полям класса. Как правило, \_\_\_\_\_\_\_ связаны с закрытыми полями класса и определяют методы их получения и установки. | | |  |  | | --- | --- | |  | Индексаторы | |  | Конструкторы | |  | Операции | |  | Свойства !!!!!! | | |  |   Конец формы    Начало формы   |  | | --- | | Что будет выведено на консоль в результате выполнения следующего фрагмента кода? 766b29a83c790a138e7794a6253c2164.jpg (585×348) | | |  |  | | --- | --- | |  | A B !!!!!!! | |  | B B | |  | Ошибка компиляции | |  | A A | | |  |   Конец формы    Начало формы   |  | | --- | | По приведенному ниже фрагменту листинга определите имя ссылки на объект.<http://portal.by/uploads/55513a5ab2e2aabe0c7650e1a5dec123.jpg> | | |  |  | | --- | --- | |  | X | |  | Y | |  | A !!!!! | |  | Point | | |  |   Конец формы    Начало формы   |  | | --- | | Пусть дан код<http://portal.by/uploads/9daeb2702d7297a564bff82e215194b6.jpg> Что будет в результате компиляции данного фрагмента кода? | | |  |  | | --- | --- | |  | Ошибка выполнения !!!!! | |  | Ошибка компиляции | |  | Ошибок нет | |  | Результат не определен | | |  |   Конец формы    Начало формы   |  | | --- | | В какой строке приведенного ниже фрагмента листинга содержится ошибка?<http://portal.by/uploads/69c88bd32c78bc7180d58515f2ba1f92.jpg> | | |  |  | | --- | --- | |  | 1 | |  | 2 | |  | 3 !!!!!!! | |  | Ошибок нет | | |  |   Конец формы    Начало формы   |  | | --- | | Выберите верное утверждение относительно следующего фрагмента кода:<http://portal.by/uploads/ec12d766ab070919124120ed8ae74a1a.jpg> | | |  |  | | --- | --- | |  | Из класса C невозможно обратиться к методу m1() класса A для одного и того же объекта | |  | Из класса C можно получить доступ к методу m1() класса A с помощью вызова ((A) this).m1() !!!!!! | |  | Из класса C можно получить доступ к методу m1() класса A с помощью вызова base.base.m1() | |  | Ничего из вышеперечисленного | | |  |   Конец формы    Начало формы   |  | | --- | | Что будет выведено на консоль в результате выполнения следующего фрагмента?<http://portal.by/uploads/c4aea02304a770f7e1bf4a7868637dbd.jpg> | | |  |  | | --- | --- | |  | 1 2 | |  | 2 1 | |  | 3 4 !!!!! | |  | 4 3 | | |  |   Конец формы    Начало формы   |  | | --- | | К какой категории системы типов языка C# относятся структуры? | | |  |  | | --- | --- | |  | тип-значение !!!!! | |  | тип-ссылка | |  | тип-константа | |  | тип-указатель | | |  |   Конец формы    Начало формы   |  | | --- | | Что выполняет метод System.Array.Clone()? | | |  |  | | --- | --- | |  | осуществляет глубокое копирование массива | |  | осуществляет клонирование массива в тип system | |  | осуществляет поверхностное копирование массива !!!!! | |  | такого метода не существует | | |  |   Конец формы    Начало формы   |  | | --- | | Выберите из списка, приведенного ниже, неверное ограничение накладываемое на операторы преобразования типа. | | |  |  | | --- | --- | |  | Нельзя указывать преобразование в класс object | |  | Нельзя указывать преобразование в класс string или же из этого класса. | |  | Нельзя указывать преобразование базового класса в производный класс | |  | Нельзя указывать преобразование в интерфейс или же из него | | |  |   Конец формы    Начало формы   |  | | --- | | Что будет выведено на консоль в результате выполнения следующего фрагмента листинга?<http://portal.by/uploads/a1832e2ed630fdd089cf941b14ee708b.jpg> | | |  |  | | --- | --- | |  | B | |  | A !!!! | |  | B A | |  | Ошибка компиляции | | |  |   Конец формы    Начало формы   |  | | --- | | От какого базового класса наследуются исключения уровня системы (неустранимые фатальные ошибки)? | | |  |  | | --- | --- | |  | System.Exception !!!! | |  | System.ApplicationException | |  | System.SystemException | |  | System.CommonException | | |  |   Конец формы    Начало формы   |  | | --- | | Что позволяют создавать обобщения? | | |  |  | | --- | --- | |  | Классы !!!!!! | |  | Переменные | |  | Константы | |  | Литералы | | |  |   Конец формы    Начало формы   |  | | --- | | Пусть задан следующий класс.<http://portal.by/uploads/9462cbc3879c00ee5a985216f122e58b.jpg> Какой из конструкторов задан неверно? | | |  |  | | --- | --- | |  | 1 | |  | 2 !!!! | |  | 3 | |  | 4 | | |  |   Конец формы    Начало формы   |  | | --- | | Что будет выведено на консоль в результате выполнения следующего фрагмента кода?<http://portal.by/uploads/99f090834505dd7d6f19167e8728088b.jpg> | | |  |  | | --- | --- | |  | A | |  | B !!!! | |  | Ошибка компиляции | |  | A B | | |  |   Конец формы    Начало формы   |  | | --- | | Выберите верное ограничение при перегрузке операторов отношения. | | |  |  | | --- | --- | |  | должны перегружаться попарно !!!! | |  | не перегружается == | |  | не перегружается != | |  | нет ограничений | | |  |   Конец формы    Начало формы   |  | | --- | | В какой строке приведенного ниже фрагмента листинга не содержится ошибки?<http://portal.by/uploads/4e992100e92b93fa12c260008a8aae00.png> | | |  |  | | --- | --- | |  | 1 !!!!!! | |  | 2 | |  | 3 | |  | 4 !!!!!! | | |  |   Конец формы    Начало формы   |  | | --- | | Какая строка вызовет ошибку компиляции следующего фрагмента кода?  <http://portal.by/uploads/e3bf32ab3725fd01759ff16b827c238b.jpg> | | |  |  | | --- | --- | |  | 1 | |  | 2 | |  | 3 !!!!!! | |  | Ошибки не будет | | |  |   Конец формы | | | | |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | | http://portal.by/images/b1.gif | **КАФЕДРА ИНФОРМАЦИОННЫХ СИСТЕМ И ТЕХНОЛОГИЙ** | |  | | --- | | [Официальный сайт БГТУ](http://bstu.unibel.by/) | [Сайт кафедры ИСиТ](http://it.bstu.unibel.by/) | | © Харитонов Вадим, 2011-2017. Все права защищены | | http://portal.by/images/b2.gif | | |  |

ВАРИАНТ2

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | |  | | --- | | http://portal.by/images/t1.gif | | |  |  |  |  |  | | --- | --- | --- | --- | --- | | http://portal.by/images/t2.jpg |  | [**Список тестов**](http://portal.by/test) | http://portal.by/images/menu-sep.gif | [**Результаты**](http://portal.by/result=1) | | | |  |  |  |  | | --- | --- | --- | --- | | http://portal.by/images/p1.jpg | |  | | --- | | **БЕЛОРУССКИЙ ГОСУДАРСТВЕННЫЙ ТЕХНОЛОГИЧЕСКИЙ УНИВЕРСИТЕТ** | | **ТЕСТИРОВАНИЕ СТУДЕНТОВ** | | | | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | |  | | --- | | http://portal.by/images/p3.jpg | | **Вход на сайт** | | Студент  [Выйти](http://portal.by/logout) | |  | | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | До конца теста осталось  http://portal.by/images/digits/0.gifhttp://portal.by/images/digits/0.gifhttp://portal.by/images/digits/doubledot.gifhttp://portal.by/images/digits/1.gifhttp://portal.by/images/digits/8.gif  Начало формы   |  | | --- | | Для чего используется интерфейс System.IComparable? | | |  |  | | --- | --- | |  | для сравнения объектов !!!!!! | |  | для перегрузки методов | |  | для перечисления объектов | |  | для сериализации | | |  |   Конец формы    Начало формы   |  | | --- | | Какое ограничение на тип задано в следующем фрагменте листинга?  <http://portal.by/uploads/45188bd2c09cfce474b5705237784646.JPG> | | |  |  | | --- | --- | |  | ограничение на базовый класс | |  | ограничение на интерфейс !!!!!! | |  | ограничение ссылочного типа | |  | ограничение типа значения | | |  |   Конец формы    Начало формы   |  | | --- | | Дополните утверждение. Свойство класса не может быть: | | |  |  | | --- | --- | |  | Автоматическим | |  | только для записи !!!!!! | |  | Константным | |  | Статическим | | |  |   Конец формы    Начало формы   |  | | --- | | Что будет выведено на консоль в результате выполнения следующего фрагмента листинга? <http://portal.by/uploads/d08af9dc9ae2999aacbe64bb46dc7456.jpg> | | |  |  | | --- | --- | |  | B | |  | A | |  | A B !!!!!! | |  | B A | | |  |   Конец формы    Начало формы   |  | | --- | | По приведенному ниже фрагменту листинга определите имя класса.<http://portal.by/uploads/07afcafd2287fe85981b0d743799dd53.jpg> | | |  |  | | --- | --- | |  | X | |  | Y | |  | A | |  | Point !!!!!! | | |  |   Конец формы    Начало формы   |  | | --- | | Какой из перечисленных операторов С# не подлежит перегрузке? | | |  |  | | --- | --- | |  | Оператор | | |  | Оператор = !!!!!! | |  | Оператор true | |  | Оператор + | | |  |   Конец формы    Начало формы   |  | | --- | | В какой строке кода допущена ошибка?<http://portal.by/uploads/89ef5fff51ea81e68f32dd27539fdd42.jpg> | | |  |  | | --- | --- | |  | 1 | |  | 2 !!!!!! | |  | 3 | |  | 4 | | |  |   Конец формы    Начало формы   |  | | --- | | Что возвращает операция is? | | |  |  | | --- | --- | |  | true или false !!!!!! | |  | 0 или 1 | |  | тип объекта | |  | yes или no | | |  |   Конец формы    Начало формы   |  | | --- | | Какой синтаксис нужно использовать в C# для отлова любого возможного исключения? | | |  |  | | --- | --- | |  | catch {}, не указывая тип исключения !!!!!! | |  | использовать блок finally | |  | catch, отлавливающий исключения типа IndexOutOfRangeException | |  | catch(…) {} | | |  |   Конец формы    Начало формы   |  | | --- | | Чем может быть M4 если дано следующее определение: <http://portal.by/uploads/3da8d62c9674ce0072ce9f10fc4741d5.jpg> | | |  |  | | --- | --- | |  | M4 - только интерфейс | |  | M4 - интерфейс или класс | |  | M4 - только класс | |  | M4 - только структура !!!!!! | | |  |   Конец формы    Начало формы   |  | | --- | | Для каких конструкций не может быть применено ключевое слово static? | | |  |  | | --- | --- | |  | Для пространства имен !!!!! | |  | для конструктора | |  | для свойства класса | |  | для класс | | |  |   Конец формы    Начало формы   |  | | --- | | Какое ключевое слово используется для объявления интерфейса? | | |  |  | | --- | --- | |  | Class | |  | Interface !!!!!! | |  | Struct | |  | Int | | |  |   Конец формы    Начало формы   |  | | --- | | Что такое регулярные выражения? | | |  |  | | --- | --- | |  | Способ поиска подстрок !!!!! | |  | Вариант задания повторяющихся действий в математических формулах | |  | Способ повторения действия | |  | Математические выражения | | |  |   Конец формы    Начало формы   |  | | --- | | Что будет выведено на консоль в результате выполнения следующего фрагмента листинга: <http://portal.by/uploads/0ebeacd17bb6161dd96745298bc6b1cc.jpg> | | |  |  | | --- | --- | |  | A B !!!!! | |  | B B | |  | Ошибка компиляции | |  | A A | | |  |   Конец формы    Начало формы   |  | | --- | | Что будет, если в программе нет предложения catch, способного обработать исключение? | | |  |  | | --- | --- | |  | оно остается необработанным !!!!! | |  | оно обрабатывается по умолчания | |  | его обработает блок finally | |  | такого быть не может | | |  |   Конец формы    Начало формы   |  | | --- | | Что произойдёт в результате выполнения следующего фрагмента кода? <http://portal.by/uploads/2af339b07ddf49884e317b5b0f49b0ed.jpg> | | |  |  | | --- | --- | |  | ошибка времени компиляции | |  | ошибка времени выполнения | |  | Распаковка | |  | распаковка и приведение типа !!!!! | | |  |   Конец формы    Начало формы   |  | | --- | | Что выполняет метод System.Array.CopyTo()? | | |  |  | | --- | --- | |  | осуществляет поверхностное копирование массива | |  | осуществляет перевод массива в тип system | |  | такого метода не существует | |  | осуществляет глубокое копирование массива !!!! | | |  |   Конец формы    Начало формы   |  | | --- | | Что позволяют создавать обобщения? | | |  |  | | --- | --- | |  | Переменные | |  | Очереди | |  | Методы !!!! | |  | Литералы | | |  |   Конец формы    Начало формы   |  | | --- | | Дополните утверждение. \_\_\_\_\_\_механизм получения нового класса на основе уже существующего. | | |  |  | | --- | --- | |  | Наследование !!!!! | |  | Полиморфизм | |  | Инкапсуляция | |  | Перегрузка | | |  |   Конец формы    Начало формы   |  | | --- | | Укажите номера строк с корректными примерами использования ключевого слова var. <http://portal.by/uploads/515eb5633a1aba4775b422831a645911.jpg> | | |  |  | | --- | --- | |  | 3,4,5 | |  | 1,2 | |  | 1,2,6 !!!! | |  | 1,6 | | |  |   Конец формы    Начало формы   |  | | --- | | Что будет выведено на консоль в результате выполнения следующего фрагмента листинга: <http://portal.by/uploads/22a1e966e857ed9bb106d86013f85ece.jpg> | | |  |  | | --- | --- | |  | A !!!! | |  | B | |  | Ошибка компиляции | |  | A B | | |  |   Конец формы    Начало формы   |  | | --- | | К какой категории системы типов языка C# относятся перечисления? | | |  |  | | --- | --- | |  | тип-значение !!!! | |  | тип-ссылка | |  | тип-константа | |  | тип-указатель | | |  |   Конец формы    Начало формы   |  | | --- | | Какой конструктор называют конструктором типа? | | |  |  | | --- | --- | |  | Конструктор, отмеченный модификатором protected | |  | Конструктор, отмеченный модификатором private | |  | Конструктор, отмеченный модификатором static !!!! | |  | Конструктор, отмеченный модификатором internal | | |  |   Конец формы    Начало формы   |  | | --- | | Укажите имя неизменяемого экземплярного поля? <http://portal.by/uploads/2d02954505bde55fc6a9591cb10841bb.jpg> | | |  |  | | --- | --- | |  | A | |  | B !!!! | |  | C | |  | D | | |  |   Конец формы    Начало формы   |  | | --- | | Выберите верное присваивание для объектов, определенных в листинге.  <http://portal.by/uploads/faf4804f7532f7effc17b9c2b7602395.jpg> | | |  |  | | --- | --- | |  | b = a; | |  | a = b; !!!! | |  | c = a; | |  | d = a; | | |  |   Конец формы    Начало формы   |  | | --- | | Какой тип массива задан? <http://portal.by/uploads/92f5f9580fef77c8584172a4a875026e.jpg> | | |  |  | | --- | --- | |  | Прямоугольный | |  | Ступенчатый(вложенный или jagged) !!!! | |  | Одномерный | |  | Переменный | | |  |   Конец формы    Начало формы   |  | | --- | | Можно ли перегружать оператор true? | | |  |  | | --- | --- | |  | Да | |  | Да, но только вместе с false !!!! | |  | Нет, ни при каких условиях они не доступны | |  | Нет, но можно получить автоматически, перегружая оператор == | | |  |   Конец формы    Начало формы   |  | | --- | | Что будет выведено на консоль в результате выполнения следующего фрагмента листинга: <http://portal.by/uploads/a4e3981a203a06fe895b9c08cd1f10ea.jpg> | | |  |  | | --- | --- | |  | A | |  | B !!!! | |  | C | |  | ABC | | |  |   Конец формы    Начало формы   |  | | --- | | Частичный класс (partial class) не может: | | |  |  | | --- | --- | |  | состоять из нескольких частей расположенных в одной сборке | |  | состоять из нескольких частей расположенных в разных сборках !!!! | |  | состоять из одной части | |  | иметь partial методы | | |  |   Конец формы    Начало формы   |  | | --- | | Наследуются ли переменные с модификатором private? | | |  |  | | --- | --- | |  | Да, но они не являются доступными !!!! | |  | Да и они являются доступными | |  | Нет | |  | Такого модификатора нет | | |  |   Конец формы | | | | |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | | http://portal.by/images/b1.gif | **КАФЕДРА ИНФОРМАЦИОННЫХ СИСТЕМ И ТЕХНОЛОГИЙ** | |  | | --- | | [Официальный сайт БГТУ](http://bstu.unibel.by/) | [Сайт кафедры ИСиТ](http://it.bstu.unibel.by/) | | © Харитонов Вадим, 2011-2017. Все права защищены | | http://portal.by/images/b2.gif | | |  |

ВАРИАНТ3

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | |  | | --- | | http://portal.by/images/t1.gif | | |  |  |  |  |  | | --- | --- | --- | --- | --- | | http://portal.by/images/t2.jpg |  | [**Список тестов**](http://portal.by/test) | http://portal.by/images/menu-sep.gif | [**Результаты**](http://portal.by/result=1) | | | |  |  |  |  | | --- | --- | --- | --- | | http://portal.by/images/p1.jpg | |  | | --- | | **БЕЛОРУССКИЙ ГОСУДАРСТВЕННЫЙ ТЕХНОЛОГИЧЕСКИЙ УНИВЕРСИТЕТ** | | **ТЕСТИРОВАНИЕ СТУДЕНТОВ** | | | | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | |  | | --- | | http://portal.by/images/p3.jpg | | **Вход на сайт** | | Студент  [Выйти](http://portal.by/logout) | |  | | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | До конца теста осталось  http://portal.by/images/digits/0.gifhttp://portal.by/images/digits/0.gifhttp://portal.by/images/digits/doubledot.gifhttp://portal.by/images/digits/1.gifhttp://portal.by/images/digits/7.gif  Начало формы   |  | | --- | | Пусть дан фрагмент кода определения оператора преобразования типа  <http://portal.by/uploads/d46baba753d2586f6a20d73cf41f2c93.jpg> Определите форму преобразования. | | |  |  | | --- | --- | |  | Явная | |  | Неявная !!!! | |  | Прямая | |  | Хэшированная | | |  |   Конец формы    Начало формы   |  | | --- | | Выберите верное утверждение: | | |  |  | | --- | --- | |  | Методы не могут быть абстрактными | |  | Конструкторы не могут быть абстрактными !!!! | |  | Свойства не могут быть абстрактными | |  | Индексаторы не могут быть абстрактными | | |  |   Конец формы    Начало формы   |  | | --- | | Чем может быть M3 если дан следующий код: <http://portal.by/uploads/3da8d62c9674ce0072ce9f10fc4741d5.jpg> | | |  |  | | --- | --- | |  | M3 - только интерфейс | |  | M3 - интерфейс или класс | |  | M3 - только класс | |  | M3 - только структура !!!! | | |  |   Конец формы    Начало формы   |  | | --- | | Какое ключевое слово служит для обозначения блока кода, который может генерировать исключение? | | |  |  | | --- | --- | |  | Try | |  | Throw !!!! | |  | Catch | |  | Class | | |  |   Конец формы    Начало формы   |  | | --- | | Что будет выведено на консоль в результате выполнения следующего кода: <http://portal.by/uploads/a61b7af973770aac4a92cc1f4e832468.jpg> | | |  |  | | --- | --- | |  | A | |  | B !!!! | |  | C | |  | ABC | | |  |   Конец формы    Начало формы   |  | | --- | | К какой категории системы типов языка C# относится bool? | | |  |  | | --- | --- | |  | тип-ссылка | |  | тип-значение !!!! | |  | тип-константа | |  | тип-указатель | | |  |   Конец формы    Начало формы   |  | | --- | | Можно ли перегружать операторы составного присваивания в C# (например, оператор +=, -=, \*=, /=, %=, &=, |=, ^=, <<=, >>=)? | | |  |  | | --- | --- | |  | Да | |  | Нет, ни при каких условиях они не доступны | |  | Нет, но их можно получить автоматически, перегружая соответствующую бинарную операцию !!!! | |  | Да, но только в абстрактном классе | | |  |   Конец формы    Начало формы   |  | | --- | | Пусть задан следующий класс. <http://portal.by/uploads/d9fd1b5166d4a270b06f792298641fac.jpg> Сколько аргументов может быть задано при вызове конструктора данного класса? | | |  |  | | --- | --- | |  | 0 | |  | 2 | |  | 0, 1 или 2 !!!! | |  | 1 или 2 | | |  |   Конец формы    Начало формы   |  | | --- | | Пусть задан класс: <http://portal.by/uploads/9227ecd60859d101a54968ba1e1fe498.jpg> Какой модификатор доступа имеет b? | | |  |  | | --- | --- | |  | Public | |  | Private !!!! | |  | Protected | |  | Internal | | |  |   Конец формы    Начало формы   |  | | --- | | Какой тип массива задан? <http://portal.by/uploads/69fd70c0a8c567bb018b97fef47816ad.jpg> | | |  |  | | --- | --- | |  | Прямоугольный !!!! | |  | Ступенчатый(вложенный или jagged) | |  | Одномерный | |  | Переменный | | |  |   Конец формы    Начало формы   |  | | --- | | Какое имя имеет перечисление? <http://portal.by/uploads/14dceade06b7efa29f455cf6113aa310.jpg> | | |  |  | | --- | --- | |  | CarColor !!!! | |  | Car | |  | Red | |  | Enum | | |  |   Конец формы    Начало формы   |  | | --- | | В каких методах класса автоматически передается скрытый параметр this? | | |  |  | | --- | --- | |  | Нестатических | |  | Статических !!!!!! | |  | Никаких | |  | Открытых | | |  |   Конец формы    Начало формы   |  | | --- | | Дополните определение. Ключевое слово \_\_\_\_\_\_\_\_\_\_\_ говорит компилятору С#, что исходный код класса, структуры или интерфейса может располагаться в нескольких файлах. | | |  |  | | --- | --- | |  | External | |  | Region | |  | Internal | |  | Partial !!!!!! | | |  |   Конец формы    Начало формы   |  | | --- | | Дополните определение. Способность объектов выбирать внутреннюю процедуру (метод) исходя из типа данных, принятых в сообщении называют \_\_\_\_\_\_\_\_\_\_. | | |  |  | | --- | --- | |  | Абстрактный тип данных !!!!!!!! | |  | Инкапсуляция | |  | Наследование | |  | Полиморфизм | | |  |   Конец формы    Начало формы   |  | | --- | | Какое значение будет содержать переменная y? <http://portal.by/uploads/17424859a1d4f0ea884f8b158e2d351b.jpg> | | |  |  | | --- | --- | |  | 0 | |  | 5 !!!!!! | |  | ошибка времени компиляции | |  | ошибка времени выполнения | | |  |   Конец формы    Начало формы   |  | | --- | | Пусть дан код: <http://portal.by/uploads/323aaf3e26d253e13517c68bf3949d3b.jpg> Чем является Error? | | |  |  | | --- | --- | |  | Индексатором | |  | Конструктором | |  | Свойством | |  | Методом !!!!!!!! | | |  |   Конец формы    Начало формы   |  | | --- | | С помощью какого ключевого слова в C# поддерживаются неявно типизированные локальные переменные? | | |  |  | | --- | --- | |  | New | |  | Const | |  | Var !!!!!!!! | |  | Class | | |  |   Конец формы    Начало формы   |  | | --- | | Что не может содержать интерфейс? | | |  |  | | --- | --- | |  | Сигнатуры методов | |  | Сигнатуры свойств !!!!!!! | |  | Сигнатуры операторов | |  | Сигнатуры индексаторов | | |  |   Конец формы    Начало формы   |  | | --- | | В какой строке приведенного ниже фрагмента листинга содержится ошибка? <http://portal.by/uploads/eb1c773ead0c6c4f9084ee87188cdbae.jpg> | | |  |  | | --- | --- | |  | 1 | |  | 2 | |  | 3 | |  | 4 | | |  |   Конец формы    Начало формы   |  | | --- | | Что будет выведено на консоль в результате выполнения следующего фрагмента, если раскомментировать строчку 1? <http://portal.by/uploads/d08af9dc9ae2999aacbe64bb46dc7456.jpg> | | |  |  | | --- | --- | |  | B | |  | A | |  | A B | |  | B A | | |  |   Конец формы    Начало формы   |  | | --- | | Допускается ли в C# определять тип (перечисление, класс, интерфейс, структуру или делегат) непосредственно внутри контекста класса? | | |  |  | | --- | --- | |  | Да !!!!!!!! | |  | Нет | |  | Да, если они связаны наследованием | |  | Да, но только со спецификатором доступа protected | | |  |   Конец формы    Начало формы   |  | | --- | | Какой класс коллекций в .NET позволяет получить доступ к элементу с использованием уникального ключа? | | |  |  | | --- | --- | |  | HashTable !!!!!! | |  | Array | |  | SortedList | |  | BitArray | | |  |   Конец формы    Начало формы   |  | | --- | | Что будет выведено в консоль при выполнении данной программы?  <http://portal.by/uploads/26b4134d9100f873d283b15bd5fe128e.jpg> | | |  |  | | --- | --- | |  | A static A | |  | A | |  | A static | |  | Ошибка компиляции | | |  |   Конец формы    Начало формы   |  | | --- | | Что будет выведено на консоль результате выполнения следующего фрагмента листинга? <http://portal.by/uploads/8f723c3265543af9ec8ad821846ce35a.jpg> | | |  |  | | --- | --- | |  | a=1, b=2 | |  | a=2, b=1 | |  | ошибка компиляции | |  | a=1, b=1 | | |  |   Конец формы    Начало формы   |  | | --- | | Что позволяют создавать обобщения? | | |  |  | | --- | --- | |  | Списки !!!!! | |  | Константы | |  | Литералы | |  | Интерфейсы | | |  |   Конец формы    Начало формы   |  | | --- | | Выберите верное утверждение. | | |  |  | | --- | --- | |  | Приватный член базового класса доступен для производного класса | |  | Защищенный член базового класса является открытым в пределах иерархии классов | |  | Защищенный член базового класса является открытым за пределами этой иерархии | |  | C# предусмотрено наследование нескольких базовых классов в одном производном классе !!!!! | | |  |   Конец формы    Начало формы   |  | | --- | | Что не может быть унаследовано в производном классе? | | |  |  | | --- | --- | |  | защищенные поля базового класса | |  | методы базового класса | |  | конструктор базового класса !!!!! | |  | свойства базового класса | | |  |   Конец формы    Начало формы   |  | | --- | | Какой синтаксис нужно использовать в C# для отлова любого возможного исключения? | | |  |  | | --- | --- | |  | catch, отлавливающий исключения типа System.Exception | |  | Использовать блок finally | |  | catch, отлавливающий исключения типа IndexOutOfRangeException | |  | catch(…){}!!!!! | | |  |   Конец формы    Начало формы   |  | | --- | | Какие ключевые слова могут применяться с событием (event)? | | |  |  | | --- | --- | |  | Static | |  | Virtual | |  | Sealed | |  | все вышеперечисленные !!!!!! | | |  |   Конец формы    Начало формы   |  | | --- | | Выберите верное утверждение об интерфейсах? | | |  |  | | --- | --- | |  | Интерфейсы поддерживают множественное наследование !!!!! | |  | Интерфейсы могут содержать поля | |  | Интерфейсы могут содержать конструкторы | |  | Интерфейсы унаследованы от System.Object | | |  |   Конец формы | | | | |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | | http://portal.by/images/b1.gif | **КАФЕДРА ИНФОРМАЦИОННЫХ СИСТЕМ И ТЕХНОЛОГИЙ** | |  | | --- | | [Официальный сайт БГТУ](http://bstu.unibel.by/) | [Сайт кафедры ИСиТ](http://it.bstu.unibel.by/) | | © Харитонов Вадим, 2011-2017. Все права защищены | | http://portal.by/images/b2.gif | | |  |

ВАРИАНТ4

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | |  | | --- | | http://portal.by/images/t1.gif | | |  |  |  |  |  | | --- | --- | --- | --- | --- | | http://portal.by/images/t2.jpg |  | [**Список тестов**](http://portal.by/test) | http://portal.by/images/menu-sep.gif | [**Результаты**](http://portal.by/result=1) | | | |  |  |  |  | | --- | --- | --- | --- | | http://portal.by/images/p1.jpg | |  | | --- | | **БЕЛОРУССКИЙ ГОСУДАРСТВЕННЫЙ ТЕХНОЛОГИЧЕСКИЙ УНИВЕРСИТЕТ** | | **ТЕСТИРОВАНИЕ СТУДЕНТОВ** | | | | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | |  | | --- | | http://portal.by/images/p3.jpg | | **Вход на сайт** | | Студент  [Выйти](http://portal.by/logout) | |  | | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | До конца теста осталось  http://portal.by/images/digits/0.gifhttp://portal.by/images/digits/0.gifhttp://portal.by/images/digits/doubledot.gifhttp://portal.by/images/digits/1.gifhttp://portal.by/images/digits/6.gif  Начало формы   |  | | --- | | Выберите неверное утверждение. | | |  |  | | --- | --- | |  | Конструктор базового класса конструирует базовую часть объекта | |  | Конструктор производного класса конструирует производную часть этого объекта | |  | В производном классе можно определить член с таким же именем, как и у члена его базового класса | |  | По ссылке на объект производного класса можно обращаться к объекту базового класса !!!!!! | | |  |   Конец формы    Начало формы   |  | | --- | | Какой модификатор можно применить к конструктору экземпляра? | | |  |  | | --- | --- | |  | New !!!! ? | |  | Protected | |  | Sealed | |  | Abstract | | |  |   Конец формы    Начало формы   |  | | --- | | Что не может быть виртуальным (virtual)? | | |  |  | | --- | --- | |  | Класс !!!! | |  | Метод | |  | Свойство | |  | Событие | | |  |   Конец формы    Начало формы   |  | | --- | | Что будет выведено на консоль в результате выполнения следующего кода: <http://portal.by/uploads/bb0fad6333f91b435cafc5fd81afaae3.jpg> | | |  |  | | --- | --- | |  | A ничего не видно | |  | B | |  | C | |  | ABC | | |  |   Конец формы    Начало формы   |  | | --- | | В каком случае вы обязаны объявить класс абстрактным? | | |  |  | | --- | --- | |  | В том случае, если хотя бы один метод класса является абстрактным !!!!!! | |  | В том случае, если класс будет унаследован | |  | В том случае, если класс является наследником | |  | В том случае, если класс объявлен как internal | | |  |   Конец формы    Начало формы   |  | | --- | | В каких строках приведенного ниже фрагмента листинга содержится ошибка?  <http://portal.by/uploads/e0843b00bb444fe15ab909ab942f7617.jpg> | | |  |  | | --- | --- | |  | 1 | |  | 2, 3 | |  | 4 | |  | Ошибок нет !!!!! | | |  |   Конец формы    Начало формы   |  | | --- | | Что будет выведено на консоль в результате выполнения следующего фрагмента, если раскомментировать строчку 2? <http://portal.by/uploads/d08af9dc9ae2999aacbe64bb46dc7456.jpg> | | |  |  | | --- | --- | |  | B | |  | A | |  | Будет исключение | |  | B B | | |  |   Конец формы    Начало формы   |  | | --- | | К какой категории системы типов языка C# относится string? | | |  |  | | --- | --- | |  | тип-значение | |  | тип-ссылка !!!! | |  | тип-константа | |  | тип-указатель | | |  |   Конец формы    Начало формы   |  | | --- | | Что будет выведено на консоль в результате выполнения строки как части метода?  System.Console.WriteLine(2.ToString()); | | |  |  | | --- | --- | |  | ToString | |  | 2 !!!!! | |  | Ничего | |  | 0 | | |  |   Конец формы    Начало формы   |  | | --- | | По приведенному фрагменту листинга определите, что будет выведено на консоль? <http://portal.by/uploads/78aaa60775e5851ba1d38b86509c3982.jpg> | | |  |  | | --- | --- | |  | Ошибка компиляции, так как отсутствуют конструкторы | |  | 0000 | |  | 1111 | |  | Rectangle ничего не видно | | |  |   Конец формы    Начало формы   |  | | --- | | В каких строках приведенного ниже кода происходит упаковка (boxing)?  <http://portal.by/uploads/d813018d473a1ee60f096ec8d71c69aa.jpg> | | |  |  | | --- | --- | |  | 1 | |  | 2 !!!!! | |  | 3 | |  | Ни в одной из них | | |  |   Конец формы    Начало формы   |  | | --- | | Назовите понятие. \_\_\_\_\_\_\_\_\_– это некоторое событие, которое является неожиданным или прерывает нормальный процесс выполнения программы. | | |  |  | | --- | --- | |  | Исключение !!!!! | |  | Шаблон | |  | Делегат | |  | Событие | | |  |   Конец формы    Начало формы   |  | | --- | | Что будет выведено в консоль при выполнении данной программы? <http://portal.by/uploads/077e719fbc67aca49824a7138d52d00b.jpg> | | |  |  | | --- | --- | |  | A static A | |  | A | |  | A static | |  | Ошибка компиляции | | |  |   Конец формы    Начало формы   |  | | --- | | Можно ли изменять приоритет при перегрузке операторов в C#? | | |  |  | | --- | --- | |  | Да | |  | Нет !!!!! | |  | Только для бинарных операторов | |  | Только для унарных операторов | | |  |   Конец формы    Начало формы   |  | | --- | | Какой тип является базовым для массивов? | | |  |  | | --- | --- | |  | System.Int32 | |  | System.Array !!!! | |  | System.String | |  | Нет базового типа | | |  |   Конец формы    Начало формы   |  | | --- | | Что позволяют создавать обобщения? | | |  |  | | --- | --- | |  | переменные | |  | Делегаты !!!!! не точно | |  | Константы | |  | множества | | |  |   Конец формы    Начало формы   |  | | --- | | Какой интерфейс необходим для того, чтобы с коллекцией можно было использовать оператор foreach? | | |  |  | | --- | --- | |  | IFinalizable | |  | IUtilazable | |  | IDisposable | |  | IEnumerable !!!!!! | | |  |   Конец формы    Начало формы   |  | | --- | | С помощью какого ключевого слова объявляется тип делегата? | | |  |  | | --- | --- | |  | Delegate !!!! | |  | Event | |  | Class | |  | Del | | |  |   Конец формы    Начало формы   |  | | --- | | Какая строка(и) листинга, приведенного ниже содержит(ат) ошибку? <http://portal.by/uploads/fe79491f1d551c7066b08becea90b026.jpg> | | |  |  | | --- | --- | |  | 1,2,3 | |  | 4 | |  | 2 !!!! | |  | ошибок нет | | |  |   Конец формы    Начало формы   |  | | --- | | Чем может быть M1 если дан следующий фрагмент листинга:   <http://portal.by/uploads/3da8d62c9674ce0072ce9f10fc4741d5.jpg> | | |  |  | | --- | --- | |  | M1 - только интерфейс | |  | M1 - интерфейс или класс !!!!! ? | |  | M1 - только класс | |  | M1 - только структура | | |  |   Конец формы    Начало формы   |  | | --- | | Укажите имя класса, от которого наследуются все исключения (без namespace). | | |  |  | | --- | --- | |  | Exception !!!! | |  | Error | |  | IllegalOperationException | |  | IndexOutOfRangeException | | |  |   Конец формы    Начало формы   |  | | --- | | Какое ключевое слово требуется указать, чтобы выражение проверялось на переполнение? | | |  |  | | --- | --- | |  | Checked !!!! | |  | Unchecked | |  | Overflow | |  | Ref | | |  |   Конец формы    Начало формы   |  | | --- | | Пусть в классе объявлено свойство  <http://portal.by/uploads/9a8286762d1d9e788e8831aeedb30083.jpg> Выберите верное утверждения для него. | | |  |  | | --- | --- | |  | Это свойство доступно только для чтения !!!! ? | |  | Это свойство доступно только для записи | |  | Это свойство доступно и для чтения, и для записи | |  | Описание свойства ошибочно | | |  |   Конец формы    Начало формы   |  | | --- | | Поддерживается ли в С# множественное наследование? | | |  |  | | --- | --- | |  | Да, но только для классов | |  | Да, но только для интерфейсов !!!! ….. | |  | Нет, ни для классов, ни для интерфейсов | |  | Да, но только для структур | | |  |   Конец формы    Начало формы   |  | | --- | | Дополните определение. Нахождение (или разрешение) нужной функции во время выполнения называется \_\_\_\_\_\_. | | |  |  | | --- | --- | |  | динамическим связыванием !!!! | |  | статическим связыванием | |  | Трансляцией | |  | семантическим связыванием | | |  |   Конец формы    Начало формы   |  | | --- | | Выберите верное утверждение об интерфейсах. Интерфейсы могут: | | |  |  | | --- | --- | |  | иметь поля данных | |  | иметь конструкторы | |  | иметь события !!!!! | |  | предоставлять реализацию членов | | |  |   Конец формы    Начало формы   |  | | --- | | Пусть дан фрагмент кода определения оператора преобразования типа.  <http://portal.by/uploads/a80f13e13034e76325bb26e1787e698d.jpg> Определите форму преобразования. | | |  |  | | --- | --- | |  | Явная !!!!!!! | |  | Неявная | |  | Прямая | |  | Хэшированная | | |  |   Конец формы    Начало формы   |  | | --- | | Пусть задан интерфейс: <http://portal.by/uploads/84287a8a176bd6395369f38c0fcae31e.jpg> Какой уровень доступа в данном примере имеют методы интерфейса? | | |  |  | | --- | --- | |  | Public !!!!! | |  | private | |  | ошибка компиляции | |  | protected | | |  |   Конец формы    Начало формы   |  | | --- | | Какое из перечисленных ниже ограничений не наложено на тип U?  <http://portal.by/uploads/9bfe56a592f8745b6f1a9ff0f3831f29.JPG> | | |  |  | | --- | --- | |  | ограничение на базовый класс ??? | |  | ограничение на интерфейс | |  | ограничение на конструктор | |  | ограничение ссылочного типа | | |  |   Конец формы    Начало формы   |  | | --- | | В какой строке приведенного ниже фрагмента листинга содержится ошибка? <http://portal.by/uploads/0aeecb6ce2488144a5779583d72de3b4.jpg> | | |  |  | | --- | --- | |  | 1 | |  | 2 | |  | 3 | |  | 4 ничего не видно | | |  |   Конец формы | | | | |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | | http://portal.by/images/b1.gif | **КАФЕДРА ИНФОРМАЦИОННЫХ СИСТЕМ И ТЕХНОЛОГИЙ** | |  | | --- | | [Официальный сайт БГТУ](http://bstu.unibel.by/) | [Сайт кафедры ИСиТ](http://it.bstu.unibel.by/) | | © Харитонов Вадим, 2011-2017. Все права защищены | | http://portal.by/images/b2.gif | | |  |

ВАРИАНТ5

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | |  | | --- | | http://portal.by/images/t1.gif | | |  |  |  |  |  | | --- | --- | --- | --- | --- | | http://portal.by/images/t2.jpg |  | [**Список тестов**](http://portal.by/test) | http://portal.by/images/menu-sep.gif | [**Результаты**](http://portal.by/result=1) | | | |  |  |  |  | | --- | --- | --- | --- | | http://portal.by/images/p1.jpg | |  | | --- | | **БЕЛОРУССКИЙ ГОСУДАРСТВЕННЫЙ ТЕХНОЛОГИЧЕСКИЙ УНИВЕРСИТЕТ** | | **ТЕСТИРОВАНИЕ СТУДЕНТОВ** | | | | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | |  | | --- | | http://portal.by/images/p3.jpg | | **Вход на сайт** | | Студент  [Выйти](http://portal.by/logout) | |  | | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | До конца теста осталось  http://portal.by/images/digits/0.gifhttp://portal.by/images/digits/0.gifhttp://portal.by/images/digits/doubledot.gifhttp://portal.by/images/digits/1.gifhttp://portal.by/images/digits/5.gif  Начало формы   |  | | --- | | Какое значение будет содержаться в intString? <http://portal.by/uploads/c94e5e3a451524404700211f33888761.jpg> | | |  |  | | --- | --- | |  | 10 !!!! | |  | Null | |  | 0 | |  | myInt | | |  |   Конец формы    Начало формы   |  | | --- | | Сколько интерфейсов можно реализовать в одном классе? | | |  |  | | --- | --- | |  | 1 | |  | 2 | |  | 0 | |  | Любое !!! | | |  |   Конец формы    Начало формы   |  | | --- | | С каким модификатором надо определить член класса, чтобы он был доступен в любой части программы? | | |  |  | | --- | --- | |  | Public !!!!!! | |  | Protected | |  | Private | |  | Override | | |  |   Конец формы    Начало формы   |  | | --- | | Можно ли изменять количество операндов, которое требуется для перегруженного оператора в C#? | | |  |  | | --- | --- | |  | Нет ??? | |  | Нет, но в операторном методе можно проигнорировать операнд | |  | Да | |  | Да, но только для бинарных операторов | | |  |   Конец формы    Начало формы   |  | | --- | | Выберите из списка, приведенного ниже обобщенную коллекцию? | | |  |  | | --- | --- | |  | Dictionary <Tkey, TValue> !!!! | |  | Queue | |  | SortedList | |  | Stack | | |  |   Конец формы    Начало формы   |  | | --- | | К какой категории системы типов языка C# относится interface? | | |  |  | | --- | --- | |  | тип-значение | |  | тип-ссылка !!!!! | |  | тип-константа | |  | тип-указатель | | |  |   Конец формы    Начало формы   |  | | --- | | Пусть дан фрагмент кода определения оператора преобразования типа<http://portal.by/uploads/a80f13e13034e76325bb26e1787e698d.jpg>Определите форму преобразования. | | |  |  | | --- | --- | |  | Явная !!!! | |  | Неявная | |  | Прямая | |  | Хэшированная | | |  |   Конец формы    Начало формы   |  | | --- | | Дополните утверждение. \_\_\_\_\_\_\_ — это специальный метод класса, который вызывается неявно при создании объекта с использованием ключевого слова new. | | |  |  | | --- | --- | |  | Индексатор | |  | Конструктор !!!! | |  | Деструктор | |  | Оператор | | |  |   Конец формы    Начало формы   |  | | --- | | Назовите явное имя параметра, передаваемого в метод set свойства класса? | | |  |  | | --- | --- | |  | Get | |  | Value !!!! | |  | Var | |  | Param | | |  |   Конец формы    Начало формы   |  | | --- | | Что будет выведено на консоль в результате выполнения следующего кода: http://portal.by/uploads/f6440e29613f35c3eb2681b23af65d06.jpg | | |  |  | | --- | --- | |  | A | |  | C | |  | ABC !!!!!! | |  | Ошибка компиляции | | |  |   Конец формы    Начало формы   |  | | --- | | Какое ключевое слово требуется указать, чтобы проигнорировать переполнение в выражении? | | |  |  | | --- | --- | |  | Checked | |  | Unchecked !!! | |  | Stackoverflow | |  | Default | | |  |   Конец формы    Начало формы   |  | | --- | | Какой из перечисленных ниже методов не относится к открытым экземплярным методам класса System.Object? | | |  |  | | --- | --- | |  | GetHashCode | |  | Finalize !!!! | |  | Equals | |  | ToString | | |  |   Конец формы    Начало формы   |  | | --- | | Выберите верное утверждение. Если при наличии многоуровневой иерархии виртуальный метод не переопределяется в производном классе, то… | | |  |  | | --- | --- | |  | происходит ошибка времени выполнения | |  | переопределение выполняется автоматически | |  | данный метод не доступен для вызова | |  | выполняется ближайший вариант метода, обнаруживаемый вверх по иерархии !!!!! | | |  |   Конец формы    Начало формы   |  | | --- | | В каких строках приведенного ниже кода происходит распаковка (unboxing)? <http://portal.by/uploads/ba8abb501e30f373e39857bd3d792f39.jpg> | | |  |  | | --- | --- | |  | 1 | |  | 2 | |  | 3 !!!!! | |  | Ни в одной из них | | |  |   Конец формы    Начало формы   |  | | --- | | Пусть дан фрагмент листинга. Каким идентификатором обозначен параметр?<http://portal.by/uploads/83c72c0dc7c90b2514bf08ae5bd0a7bf.jpg> | | |  |  | | --- | --- | |  | T | |  | O !!!! | |  | Ob | |  | Gen | | |  |   Конец формы    Начало формы   |  | | --- | | Интерфейс, описывающий поведение сортировки объекта на основе указанного ключа, это: | | |  |  | | --- | --- | |  | IEnumerator | |  | ICloneable | |  | IComparable !!!!!! | |  | IObject | | |  |   Конец формы    Начало формы   |  | | --- | | Дополните утверждение. \_\_\_\_\_\_представляет собой безымянный кодовый блок, передаваемый конструктору делегата. | | |  |  | | --- | --- | |  | Анонимная функция !!!! | |  | Кодовая функция | |  | Делегирующая функция | |  | Интерфейс | | |  |   Конец формы    Начало формы   |  | | --- | | В строке 1 приведенного далее фрагмента листинга происходит ошибка компиляции. Как ее можно исправить? http://portal.by/uploads/da885bf74ee8af12ef558583395f25fe.jpg | | |  |  | | --- | --- | |  | public const Point start = null ; //1 !!!!!!! | |  | public static const Point start ; //1 | |  | public const Point start = new Point() ; //1 | |  | protected const Point start = 0 ; //1 | | |  |   Конец формы    Начало формы   |  | | --- | | Дополните определение. \_\_\_\_\_\_\_\_\_\_представляет собой автоматическое уведомление о том, что произошло некоторое действие | | |  |  | | --- | --- | |  | Событие !!!! | |  | Делегат | |  | Класс | |  | Перечисление | | |  |   Конец формы    Начало формы   |  | | --- | | Чем может быть M2 если дан следующий код:<http://portal.by/uploads/3da8d62c9674ce0072ce9f10fc4741d5.jpg> | | |  |  | | --- | --- | |  | M2 - только интерфейс | |  | M2 - интерфейс или класс ?????? | |  | M2 - только класс ???? | |  | M2 - только структура | | |  |   Конец формы    Начало формы   |  | | --- | | Что означает ограничение на конструктор в обобщенных классах? | | |  |  | | --- | --- | |  | Требование предоставить конструктор без параметров !!!! | |  | Требование предоставить конструктор c параметрами | |  | Требование не предоставлять реализацию конструктора | |  | Требование предоставить конструктор копирования | | |  |   Конец формы    Начало формы   |  | | --- | | Почему структура, приведенная ниже вызывает ошибку компиляции?  http://portal.by/uploads/f1567d5a1b29f468857e421f4a4d2cde.jpg | | |  |  | | --- | --- | |  | В структуре нельзя задавать инициализаторы полей экземпляров !!!! | |  | В структуре нельзя переопределить метод ToString() | |  | В структуре нельзя определить конструктор с параметрами | |  | Структуру нельзя определить с модификатором internal | | |  |   Конец формы    Начало формы   |  | | --- | | Что выведет на экран данный код? http://portal.by/uploads/c403aae0cd0a8fbec364c8dc2007e23a.jpg | | |  |  | | --- | --- | |  | Exception Finally working !!!!! | |  | Finally working | |  | Exception Finally String | |  | String Exception | | |  |   Конец формы    Начало формы   |  | | --- | | В каком случае вы обязаны объявить класс абстрактным? | | |  |  | | --- | --- | |  | В том случае, если класс является наследником абстрактного класса, но не все методы базового класса перекрыты и имеют реализацию !!!!! | |  | В том случае, если класс будет унаследован | |  | В том случае, если в классе есть виртуальные методы | |  | В том случае, если класс является вложенным | | |  |   Конец формы    Начало формы   |  | | --- | | Что означает ref перед параметром b метода Calculate приведенного ниже фрагмента листинга? <http://portal.by/uploads/2f8945634f04639b91367e3180d7d19c.jpg> | | |  |  | | --- | --- | |  | Передача параметра по значению | |  | Передача параметра по ссылке !!!! | |  | Выходной параметр-ссылка | |  | Рефлексирующий параметр | | |  |   Конец формы    Начало формы   |  | | --- | | Укажите имя базового класса для класса С? <http://portal.by/uploads/648d2eb704ba8736a3e59f1a5214f508.JPG> | | |  |  | | --- | --- | |  | IB | |  | A !!!!! | |  | Class | |  | interface | | |  |   Конец формы    Начало формы   |  | | --- | | Как повторно сгенерировать то же самое исключение? | | |  |  | | --- | --- | |  | throw; !!!!! | |  | throw new; | |  | throw next; | |  | another; | | |  |   Конец формы    Начало формы   |  | | --- | | Что будет выведено в консоль при выполнении данной программы?  http://portal.by/uploads/2e5facab514a0874c3dbcdab0f03edce.jpg | | |  |  | | --- | --- | |  | B static A static !!!! | |  | A static B static | |  | B static | |  | Ошибка компиляции | | |  |   Конец формы    Начало формы   |  | | --- | | Что будет выведено на консоль в результате выполнения следующего фрагмента? http://portal.by/uploads/d08af9dc9ae2999aacbe64bb46dc7456.jpg | | |  |  | | --- | --- | |  | B !!!!! | |  | A | |  | Будет исключение(если раскомментировать вторую строчку) | |  | A B(если раскомментировать первую строчку) | | |  |   Конец формы    Начало формы   |  | | --- | | Сколько родительских классов может иметь производный класс? | | |  |  | | --- | --- | |  | Не больше одного | |  | Всегда один !!!!! | |  | Не больше двух | |  | Любое количество | | |  |   Конец формы | | | | |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | | http://portal.by/images/b1.gif | **КАФЕДРА ИНФОРМАЦИОННЫХ СИСТЕМ И ТЕХНОЛОГИЙ** | |  | | --- | | [Официальный сайт БГТУ](http://bstu.unibel.by/) | [Сайт кафедры ИСиТ](http://it.bstu.unibel.by/) | | © Харитонов Вадим, 2011-2017. Все права защищены | | http://portal.by/images/b2.gif | | |  |

ВАРИАНТ6

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | |  | | --- | | http://portal.by/images/t1.gif | | |  |  |  |  |  | | --- | --- | --- | --- | --- | | http://portal.by/images/t2.jpg |  | [**Список тестов**](http://portal.by/test) | http://portal.by/images/menu-sep.gif | [**Результаты**](http://portal.by/result=1) | | | |  |  |  |  | | --- | --- | --- | --- | | http://portal.by/images/p1.jpg | |  | | --- | | **БЕЛОРУССКИЙ ГОСУДАРСТВЕННЫЙ ТЕХНОЛОГИЧЕСКИЙ УНИВЕРСИТЕТ** | | **ТЕСТИРОВАНИЕ СТУДЕНТОВ** | | | | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | |  | | --- | | http://portal.by/images/p3.jpg | | **Вход на сайт** | | Студент  [Выйти](http://portal.by/logout) | |  | | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | До конца теста осталось  http://portal.by/images/digits/0.gifhttp://portal.by/images/digits/0.gifhttp://portal.by/images/digits/doubledot.gifhttp://portal.by/images/digits/1.gifhttp://portal.by/images/digits/4.gif  Начало формы   |  | | --- | | К какой категории системы типов языка C# относится class? | | |  |  | | --- | --- | |  | тип-значение | |  | тип-ссылка !!!!! | |  | тип-константа | |  | тип-указатель | | |  |   Конец формы    Начало формы   |  | | --- | | Выберите верное условие перегрузки методов | | |  |  | | --- | --- | |  | метод должен быть объявлен как virtual .!!!! | |  | тип возвращаемого значения у каждого метода должен быть разными | |  | тип или число параметров у каждого метода должны быть разными | |  | метод должен быть защищенным | | |  |   Конец формы    Начало формы   |  | | --- | | Где выделяется память под размерные типы (типы-значения)? | | |  |  | | --- | --- | |  | память выделяется из управляемой кучи | |  | обычно в стеке потока, но могут быть встроены в ссылочные типы !! | |  | память выделяется из очереди | |  | память выделяется из кэша | | |  |   Конец формы    Начало формы   |  | | --- | | Какой тип данных можно назначить полю класса? | | |  |  | | --- | --- | |  | Только ссылочный | |  | Только значимый | |  | Любой !!!! | |  | Встроенный элементарный тип компилятора | | |  |   Конец формы    Начало формы   |  | | --- | | Какое ограничение на тип задано в следующем фрагменте листинга?  <http://portal.by/uploads/ccd6927ee7cb9c98cf37ccffb2155781.JPG> | | |  |  | | --- | --- | |  | ограничение на интерфейс | |  | ограничение на конструктор | |  | ограничение ссылочного типа | |  | ограничение типа значения !!!! | | |  |   Конец формы    Начало формы   |  | | --- | | Что будет выведено на консоль результате выполнения следующего фрагмента листинга: http://portal.by/uploads/5e53c7c571aee379670783f6718d5f56.jpg | | |  |  | | --- | --- | |  | 0 | |  | Null | |  | False | |  | True !!!! | | |  |   Конец формы    Начало формы   |  | | --- | | Пусть дан фрагмент кода. Какая строка кода вызовет исключительную ситуацию? http://portal.by/uploads/1631b0a7ef443b3dc633a17fbd3b91f3.jpg | | |  |  | | --- | --- | |  | 1 | |  | 2 | |  | 3 | |  | 4 !!!!! | | |  |   Конец формы    Начало формы   |  | | --- | | Выберите из следующего списка оператор, который нельзя перегружать в C#. | | |  |  | | --- | --- | |  | => !!!!!!! | |  | + | |  | > | |  | == | | |  |   Конец формы    Начало формы   |  | | --- | | Пусть дан фрагмент листинга. В какой строчке содержится ошибка?  <http://portal.by/uploads/44777f66edf55b2e7585bb6331eaa6a4.jpg> | | |  |  | | --- | --- | |  | 1 | |  | 2 и 4 | |  | 3 и 5 | |  | Ошибок нет !!!!!!! | | |  |   Конец формы    Начало формы   |  | | --- | | Что будет выведено в консоль при выполнении данной программы? http://portal.by/uploads/6e49d2a6d8bfb38e3e3d57cb3f573ee3.jpg | | |  |  | | --- | --- | |  | B static A static A B !!!!!! | |  | B static A static B A | |  | B A | |  | B static B | | |  |   Конец формы    Начало формы   |  | | --- | | Как расшифровывается аббревиатура JIT-компилятор? | | |  |  | | --- | --- | |  | Just-In-Time !!!!! | |  | Just-Interface-Type | |  | Job-In-Time | |  | Just-In-Template | | |  |   Конец формы    Начало формы   |  | | --- | | Как запретить наследование от своего собственного класса? | | |  |  | | --- | --- | |  | через ключевое слово sealed !!!! | |  | через ключевое слово override | |  | через ключевое слово new | |  | через ключевое слово abstract | | |  |   Конец формы    Начало формы   |  | | --- | | В какой строке определения интерфейса содержится ошибка? http://portal.by/uploads/e51a57da0cfec5d4efbb031a3eaa19f4.jpg | | |  |  | | --- | --- | |  | 1 | |  | 2 !!!!! | |  | 3 | |  | 4 | | |  |   Конец формы    Начало формы   |  | | --- | | Выберите верное утверждение. | | |  |  | | --- | --- | |  | При переопределении метода - возвращаемый тип переопределяющего метода может быть другим | |  | Виртуальный метод может быть объявлен как static | |  | Виртуальный метод может быть объявлен как abstract | |  | Виртуальными могут быть индексаторы !!! | | |  |   Конец формы    Начало формы   |  | | --- | | Могут ли методы класса С вызвать method()?http://portal.by/uploads/5ada19f3d391e9ec5e10a31645670b50.jpg | | |  |  | | --- | --- | |  | Да !!!! | |  | Нет | |  | Только методы класса B | |  | Только открытые методы класса С | | |  |   Конец формы    Начало формы   |  | | --- | | Что означает new перед именем переменной i в классе B? 1b50d01ef4e6491a9772dac757d556b2.jpg (294×110) | | |  |  | | --- | --- | |  | Сокрытие переменной i класса А !!!!! | |  | Класса B не будет содержать переменную i | |  | Переменная i переопределяется | |  | Использование new ошибочно | | |  |   Конец формы    Начало формы   |  | | --- | | Выберите из списка, приведенного ниже обобщенную коллекцию? | | |  |  | | --- | --- | |  | Stack<T> !!!!! | |  | NameValueCollection | |  | StringCollection | |  | ArrayList | | |  |   Конец формы    Начало формы   |  | | --- | | Какой блок перехватывает все исключения независимо от их типа? | | |  |  | | --- | --- | |  | оператор catch, в котором тип и переменная !!!!! | |  | Finally | |  | оператор catch c типом object | |  | Try | | |  |   Конец формы    Начало формы   |  | | --- | | Почему структура, приведенная ниже вызывает ошибку компиляции?   c84f64404cd6fbc86dcd8fd7b9e841f0.jpg (529×223) | | |  |  | | --- | --- | |  | В структуре нельзя переопределить метод ToString() | |  | В структуре нельзя определить конструктор с параметрами | |  | В структуре нельзя определить конструктор без параметров !!! | |  | В структуре нельзя определить подобным образом поля x,y | | |  |   Конец формы    Начало формы   |  | | --- | | При помощи какого ключевого слова происходит генерация исключения: | | |  |  | | --- | --- | |  | Try | |  | Throw !!!! | |  | Return | |  | Catch | | |  |   Конец формы    Начало формы   |  | | --- | | Какой из перечисленных ниже методов не относится к открытым экземплярным методам класса System.Object? | | |  |  | | --- | --- | |  | GetТype | |  | Equals | |  | CompareTo !!!!! | |  | ToString | | |  |   Конец формы    Начало формы   |  | | --- | | Какой конструктор базового класса вызывается автоматически? | | |  |  | | --- | --- | |  | конструктор базового класса без параметров !!???? | |  | конструктор базового класса с одним параметром | |  | конструктор базового класса с двумя параметром | |  | конструктор базового класса не вызывается | | |  |   Конец формы    Начало формы   |  | | --- | | Что такое делегат? | | |  |  | | --- | --- | |  | объект, инкапсулирующий ссылку на метод !!!! | |  | объект, инкапсулирующий поле | |  | ссылка на интерфейс | |  | ссылка на ссылку | | |  |   Конец формы    Начало формы   |  | | --- | | Что будет выведено на консоль в результате выполнения следующего фрагмента, если раскомментировать строчку 1? 7a5e2e366774115e692d17ce44d81b95.jpg (270×416) | | |  |  | | --- | --- | |  | B | |  | A | |  | Будет исключение | |  | A В !!!!! | | |  |   Конец формы    Начало формы   |  | | --- | | Что напечатает следующий код:<http://portal.by/uploads/e485741150c29fd9b2aea0b1f78ed54e.jpg> | | |  |  | | --- | --- | |  | Возникнет ошибка | |  | This is A | |  | This is B | |  | Ничего не будет напечатано ?не видно | | |  |   Конец формы    Начало формы   |  | | --- | | C каким модификатором надо определить член класса, чтобы он был локализован в классе и не доступен извне? | | |  |  | | --- | --- | |  | Protected | |  | Private !!!!! | |  | Override | |  | Public | | |  |   Конец формы    Начало формы   |  | | --- | | Какой интерфейс предоставляет перечислитель, поддерживающий простой перебор элементов коллекции? | | |  |  | | --- | --- | |  | IEnumerable !!!!! | |  | ICloneable | |  | IComparable | |  | IObject | | |  |   Конец формы    Начало формы   |  | | --- | | Если базовый класс желает определить метод, который может быть (но не обязательно) переопределен в производном классе, он должен пометить его ключевым словом \_\_\_\_\_. | | |  |  | | --- | --- | |  | Virtual !!!! | |  | New | |  | override | |  | polymorph | | |  |   Конец формы    Начало формы   |  | | --- | | Какие методы есть у свойства класса «только для чтения»? | | |  |  | | --- | --- | |  | есть только метод доступа get !!!! | |  | есть только метод доступа set | |  | есть методы set и get | |  | set и get отсутствуют | | |  |   Конец формы    Начало формы   |  | | --- | | В какой строке кода допущена ошибка?<http://portal.by/uploads/75920eaf23e5b95a622fc106b6e54600.jpg> | | |  |  | | --- | --- | |  | 1 | |  | 2 | |  | 3 | |  | Ошибок нет !!!!!! | | |  |   Конец формы | | | | |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | | http://portal.by/images/b1.gif | **КАФЕДРА ИНФОРМАЦИОННЫХ СИСТЕМ И ТЕХНОЛОГИЙ** | |  | | --- | | [Официальный сайт БГТУ](http://bstu.unibel.by/) | [Сайт кафедры ИСиТ](http://it.bstu.unibel.by/) | | © Харитонов Вадим, 2011-2017. Все права защищены | | http://portal.by/images/b2.gif | | |  |

ВАРИАНТ 7

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | |  | | --- | | http://portal.by/images/t1.gif | | |  |  |  |  |  | | --- | --- | --- | --- | --- | | http://portal.by/images/t2.jpg |  | [**Список тестов**](http://portal.by/test) | http://portal.by/images/menu-sep.gif | [**Результаты**](http://portal.by/result=1) | | | |  |  |  |  | | --- | --- | --- | --- | | http://portal.by/images/p1.jpg | |  | | --- | | **БЕЛОРУССКИЙ ГОСУДАРСТВЕННЫЙ ТЕХНОЛОГИЧЕСКИЙ УНИВЕРСИТЕТ** | | **ТЕСТИРОВАНИЕ СТУДЕНТОВ** | | | | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | |  | | --- | | http://portal.by/images/p3.jpg | | **Вход на сайт** | | Студент  [Выйти](http://portal.by/logout) | |  | | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | До конца теста осталось  http://portal.by/images/digits/0.gifhttp://portal.by/images/digits/0.gifhttp://portal.by/images/digits/doubledot.gifhttp://portal.by/images/digits/1.gifhttp://portal.by/images/digits/3.gif  Начало формы   |  | | --- | | Дан следующий код, который приводит к ошибке компиляции в строке 1: 47ac2bbda928a4fd6f8e7d16779d1c53.jpg (326×352) Как правильно вызвать метод method, чтобы ошибка компиляции не возникала? | | |  |  | | --- | --- | |  | (IA)a.method(); | |  | a.IA.method(); | |  | (a is IA).method(); | |  | ((IA)a).method(); | | |  |   Конец формы    Начало формы   |  | | --- | | Какой используется модификатор, когда виртуальный метод переопределяется в производном классе? | | |  |  | | --- | --- | |  | virtual | |  | override | |  | public | |  | new | | |  |   Конец формы    Начало формы   |  | | --- | | Какое ключевое слово используется для вызова другого конструктора текущего класса перед определяемым конструктором? | | |  |  | | --- | --- | |  | base | |  | current | |  | const | |  | this | | |  |   Конец формы    Начало формы   |  | | --- | | Выберите из следующего списка оператор, который нельзя перегружать в C#. | | |  |  | | --- | --- | |  | + | |  | is | |  | > | |  | -- | | |  |   Конец формы    Начало формы   |  | | --- | | Какое ключевое слово используется если член базового класса требуется скрыть намеренно членом с таким же именем в производном? | | |  |  | | --- | --- | |  | new | |  | override | |  | public | |  | static | | |  |   Конец формы    Начало формы   |  | | --- | | Какой спецификатор доступа надо объявить, чтобы элементы были доступны только в пределах текущей сборки? | | |  |  | | --- | --- | |  | public | |  | protected | |  | private | |  | internal | | |  |   Конец формы    Начало формы   |  | | --- | | Что будет выведено на консоль в результате выполнения следующего фрагмента листинга:  c0c9d1fb623cd9bd7a8f67f1e26989d9.jpg (678×479) | | |  |  | | --- | --- | |  | F | |  | G | |  | new G | |  | ошибка компиляции | | |  |   Конец формы    Начало формы   |  | | --- | | Для чего указывают оператор where при указании параметра типа в обобщенном классе?<http://portal.by/uploads/63c91e31a54d6c6d26c1e6b61c1f2e6a.jpg> | | |  |  | | --- | --- | |  | Для наложения ограничения на параметры | |  | Для удаления связности | |  | Для удаления ограничений | |  | Для указания места размещение ограничений | | |  |   Конец формы    Начало формы   |  | | --- | | Что означает out перед параметром с в приведенном ниже фрагменте листинга? f31672bdaeb0b181a17f4e71197b219e.jpg (608×195) | | |  |  | | --- | --- | |  | Передача параметра по значению | |  | Передача параметра по ссылке | |  | Выходной параметр-ссылка | |  | Рефлексирующий параметр | | |  |   Конец формы    Начало формы   |  | | --- | | Что будет выведено на консоль результате выполнения следующего фрагмента листинга: c7d292ce8ea4d86b0dadddcc915e1d3f.jpg (415×202) | | |  |  | | --- | --- | |  | System.Int64 | |  | System.Int32 | |  | System.Double | |  | System.Type | | |  |   Конец формы    Начало формы   |  | | --- | | Что будет выведено на консоль результате выполнения следующего фрагмента листинга: 2faca20a6bbd8c28da69b5c3537ab0e1.jpg (474×186) | | |  |  | | --- | --- | |  | 0 | |  | Null | |  | False | |  | True | | |  |   Конец формы    Начало формы   |  | | --- | | Что выведет на экран данный код? ce26bbc3efaf8ee2d29bd79fb04c0d39.jpg (527×269) | | |  |  | | --- | --- | |  | 9 | |  | 10 | |  | 3 1 4 8 10 4 | |  | 6 | | |  |   Конец формы    Начало формы   |  | | --- | | Выберите неверное утверждение о свойствах класса. | | |  |  | | --- | --- | |  | Свойства могут быть абстрактными | |  | Свойства могут быть статическими | |  | У свойства есть имя и тип | |  | Тип свойства может быть любым, даже void | | |  |   Конец формы    Начало формы   |  | | --- | | В каком месте определяют кодовый блок finally при обработке исключений? | | |  |  | | --- | --- | |  | до блока try | |  | после блоков try/catch | |  | после try и до catch | |  | между двумя catch | | |  |   Конец формы    Начало формы   |  | | --- | | Что такое CTS (Common Type System)? | | |  |  | | --- | --- | |  | способ определения и поведения типов | |  | система программирования | |  | система неявной типизации | |  | система мониторинга | | |  |   Конец формы    Начало формы   |  | | --- | | Пусть дан фрагмент листинга, где A и B – типы пользователя. Может ли ссылка b быть нулевой и в каком случае? <http://portal.by/uploads/c80025b98c72ac95743a216d8413dba7.jpg> | | |  |  | | --- | --- | |  | Нет | |  | Да, если невозможно выполнить преобразование | |  | Да, при любом исходе преобразования | |  | b не является ссылкой | | |  |   Конец формы    Начало формы   |  | | --- | | Какие строки следующего кода вызовут ошибку(и)? aede5318b35363436992d5bcd8cccb76.jpg (432×306) | | |  |  | | --- | --- | |  | 1 | |  | 2 | |  | 3 | |  | Ошибок нет | | |  |   Конец формы    Начало формы   |  | | --- | | В какой строке определения интерфейса содержится ошибка? 140000e9eea5dd6f1274501347edeea1.jpg (680×282) | | |  |  | | --- | --- | |  | 1 | |  | 2 | |  | 3 | |  | Ошибок нет | | |  |   Конец формы    Начало формы   |  | | --- | | По приведенному фрагменту листинга определите, что будет выведено на консоль? fe25d92eb3b35964700ae0e92e7fc898.jpg (515×371) | | |  |  | | --- | --- | |  | Ошибка компиляции в строке 1 – отсутствует оператор new | |  | Ошибка компиляции в строках 2 и 3 – нельзя обращаться к полям структуры напрямую | |  | 88 | |  | 00 | | |  |   Конец формы    Начало формы   |  | | --- | | К какой категории системы типов языка C# относится delegate? | | |  |  | | --- | --- | |  | тип-значение | |  | тип-ссылка | |  | тип-константа | |  | тип-указатель | | |  |   Конец формы    Начало формы   |  | | --- | | В программе необходимо будет часто изменять строку. Использование какого класса будет более эффективно с точки зрения производительности? | | |  |  | | --- | --- | |  | String | |  | StringBuilder | |  | Builder | |  | String | | |  |   Конец формы    Начало формы   |  | | --- | | С помощью какого слова объявляются статические члены класса? | | |  |  | | --- | --- | |  | static | |  | virtual | |  | abstract | |  | stat | | |  |   Конец формы    Начало формы   |  | | --- | | Пусть есть метод void m(){} Выберите из списка, приведенного ниже вариант метода, который не является перегрузкой | | |  |  | | --- | --- | |  | public void m( int a ){} | |  | public int m(){} | |  | public void m(string Name){} | |  | public void m(string Name, string Family){} | | |  |   Конец формы    Начало формы   |  | | --- | | Что будет выведено на консоль в результате выполнения следующего фрагмента листинга: c2383b7e1f3c82248695accb5d699861.jpg (456×426) | | |  |  | | --- | --- | |  | 1 2 | |  | 1 1 | |  | 2 2 | |  | 2 1 | | |  |   Конец формы    Начало формы   |  | | --- | | Где выделяется память под ссылочные типы? | | |  |  | | --- | --- | |  | обычно в стеке потока, но могут быть встроены в ссылочные типы | |  | память выделяется из очереди | |  | память выделяется из управляемой куче | |  | память выделяется из кэша | | |  |   Конец формы    Начало формы   |  | | --- | | Что выполняется в строке 1 следующего кода? cbd67b89300ee9cb881c20cd04c30bc2.jpg (526×174) | | |  |  | | --- | --- | |  | создается экземпляр делегата IsEven, ссылающийся на лямбда-выражение | |  | создается экземпляр делегата IsEven на основе ссылки на n | |  | будет ошибка, конструкция не допустима | |  | функция в классе | | |  |   Конец формы    Начало формы   |  | | --- | | Что выведет на экран данный код? f2e80642baf12f7fd7e3a8dd00829620.jpg (465×359) | | |  |  | | --- | --- | |  | Finally String | |  | Finally working | |  | String | |  | String Finally working | | |  |   Конец формы    Начало формы   |  | | --- | | Как запретить наследование от своего собственного класса? | | |  |  | | --- | --- | |  | через ключевое слово sealed | |  | через ключевое слово override | |  | через ключевое слово new | |  | через ключевое слово abstract | | |  |   Конец формы    Начало формы   |  | | --- | | В какой строке приведенного ниже фрагмента листинга содержится ошибка? f9bce1ce7b79312ac8560563934750e0.jpg (494×309) | | |  |  | | --- | --- | |  | 1 | |  | 2 | |  | 3 | |  | Ошибок нет | | |  |   Конец формы    Начало формы   |  | | --- | | Могут ли методы класса B вызвать method()?48f5a72771cfa46b1ad9639ffa1925df.jpg (514×160) | | |  |  | | --- | --- | |  | Да | |  | Нет | |  | Только конструктор класса B | |  | Только открытые методы класса B | | |  |   Конец формы | | | | |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | | http://portal.by/images/b1.gif | **КАФЕДРА ИНФОРМАЦИОННЫХ СИСТЕМ И ТЕХНОЛОГИЙ** | |  | | --- | | [Официальный сайт БГТУ](http://bstu.unibel.by/) | [Сайт кафедры ИСиТ](http://it.bstu.unibel.by/) | | © Харитонов Вадим, 2011-2017. Все права защищены | | http://portal.by/images/b2.gif | | |  |

ВАРИАНТ8

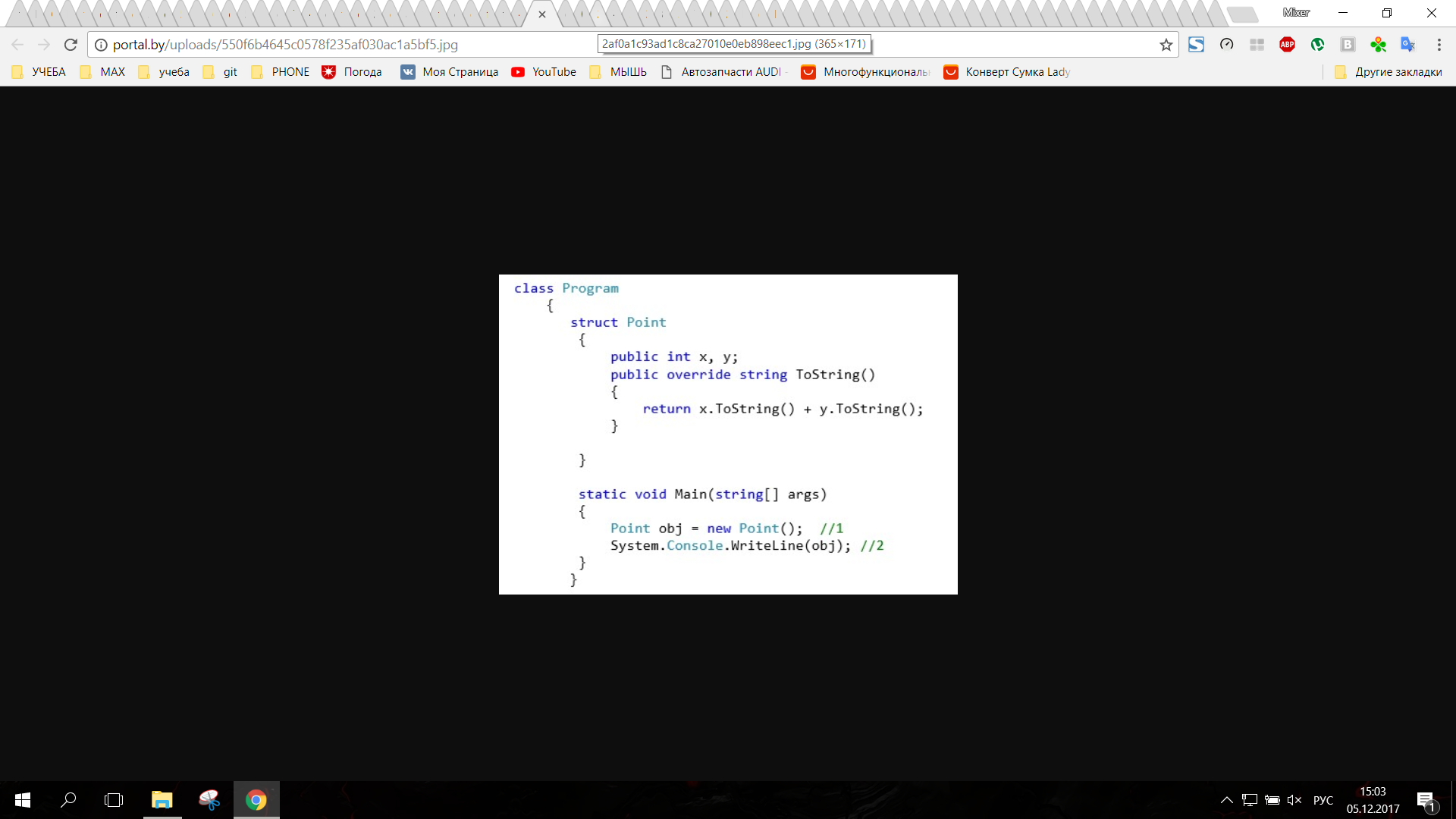
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | |  | | --- | | http://portal.by/images/t1.gif | | |  |  |  |  |  | | --- | --- | --- | --- | --- | | http://portal.by/images/t2.jpg |  | [**Список тестов**](http://portal.by/test) | http://portal.by/images/menu-sep.gif | [**Результаты**](http://portal.by/result=1) | | | |  |  |  |  | | --- | --- | --- | --- | | http://portal.by/images/p1.jpg | |  | | --- | | **БЕЛОРУССКИЙ ГОСУДАРСТВЕННЫЙ ТЕХНОЛОГИЧЕСКИЙ УНИВЕРСИТЕТ** | | **ТЕСТИРОВАНИЕ СТУДЕНТОВ** | | | | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | |  | | --- | | http://portal.by/images/p3.jpg | | **Вход на сайт** | | Студент  [Выйти](http://portal.by/logout) | |  | | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | До конца теста осталось  http://portal.by/images/digits/0.gifhttp://portal.by/images/digits/0.gifhttp://portal.by/images/digits/doubledot.gifhttp://portal.by/images/digits/1.gifhttp://portal.by/images/digits/2.gif  Начало формы   |  | | --- | | По приведенному фрагменту листинга определите, что будет выведено на консоль? 550f6b4645c0578f235af030ac1a5bf5.jpg (484×337) | | |  |  | | --- | --- | |  | Ошибка компиляции в строке 1 – структуру нельзя создавать через оператор new | |  | Ошибка компиляции в строках 2 – поля структуры не проинициализированы | |  | Ошибка времени выполнения System.NullReferenceEcxaption | |  | 00 | | |  |   Конец формы    Начало формы   |  | | --- | | Какой размер (в битах) имеет переменная типа decimal? | | |  |  | | --- | --- | |  | 64 | |  | 256 | |  | 128 | |  | 32 | | |  |   Конец формы    Начало формы   |  | | --- | | Что будет выведено на консоль в результате выполнения следующего кода:  d7e7cd889cbdb9c2c15a5103eb3d1f2f.jpg (649×449) | | |  |  | | --- | --- | |  | F | |  | G | |  | new G | |  | ошибка компиляции | | |  |   Конец формы    Начало формы   |  | | --- | | Укажите имя статического изменяемого поля? 047c5a4c7d4b4f196410442131ee0deb.jpg (501×152) | | |  |  | | --- | --- | |  | a | |  | b | |  | c | |  | d | | |  |   Конец формы    Начало формы   |  | | --- | | Выберите верное утверждение о приведенном ниже классе Example: 2af0a1c93ad1c8ca27010e0eb898eec1.jpg (365×171) | | |  |  | | --- | --- | |  | Example является значимым типом (value-type) | |  | Example могут наследовать другие классы | |  | Example наследуется от System.Object | |  | Экземпляр Example нельзя создать вызовом new Example(), так как у класса не определен открытый конструктор без параметров | | |  |   Конец формы    Начало формы   |  | | --- | | Какое ключевое слово используется для вызова конструктора базового класса перед каким-либо конструктором текущего? | | |  |  | | --- | --- | |  | base | |  | this | |  | current | |  | const | | |  |   Конец формы    Начало формы   |  | | --- | | Что будет выведено на консоль в результате выполнения следующего кода: 47dc2a248683cbab076df2751c36bd6f.jpg (458×327) | | |  |  | | --- | --- | |  | A | |  | B | |  | Ошибка компиляции | |  | AB | | |  |   Конец формы    Начало формы   |  | | --- | | Что будет выведено на консоль в результате выполнения следующего кода: 579f002c5c022d593e13d2d24b7307fe.jpg (480×393) | | |  |  | | --- | --- | |  | 1 | |  | 2 | |  | Ошибка выполнения | |  | Ничего не будет выведено | | |  |   Конец формы    Начало формы   |  | | --- | | Какое ключевое слово используется для поддержки динамической идентификации типов? | | |  |  | | --- | --- | |  | as | |  | new | |  | get | |  | value | | |  |   Конец формы    Начало формы   |  | | --- | | Какое ключевое слово используется при обработке исключительных ситуаций в С#? | | |  |  | | --- | --- | |  | finally | |  | default | |  | save | |  | foreach | | |  |   Конец формы    Начало формы   |  | | --- | | Какой модификатор доступа у конструктора, приведенного ниже класса? public protected class Radio { Radio(){} } | | |  |  | | --- | --- | |  | internal | |  | private | |  | public | |  | protected | | |  |   Конец формы    Начало формы   |  | | --- | | Что будет выведено на консоль в результате выполнения фрагмента листинга? 3c031a189efe3c5d0d85b1ebc4880873.jpg (556×362) | | |  |  | | --- | --- | |  | Exception | |  | IndexOutOfRangeException | |  | It's OK | |  | Ничего | | |  |   Конец формы    Начало формы   |  | | --- | | Выберите неверное утверждение о свойствах класса. | | |  |  | | --- | --- | |  | Свойства могут быть абстрактными | |  | Свойства могут быть виртуальными | |  | Свойства могут быть статическими | |  | Свойства можно перегружать | | |  |   Конец формы    Начало формы   |  | | --- | | Дополните определение. \_\_\_\_\_\_\_\_\_\_ - набор языковых и платформенных средств для написания структурированных и безопасных в отношении типов запросов к локальным коллекциям объектов и удаленным источником данным. | | |  |  | | --- | --- | |  | Framework Class Library - FCL | |  | Language Integrated Query – LINQ | |  | Common Type System – CTS | |  | ActiveX Data Objects - ADO | | |  |   Конец формы    Начало формы   |  | | --- | | Дополните утверждение. Определение методов с одним и тем же именем, но разным количеством и типами аргументов, называется \_\_\_\_\_\_. | | |  |  | | --- | --- | |  | Перегрузкой | |  | Наследованием | |  | Полиморфизмом | |  | Перекрытием | | |  |   Конец формы    Начало формы   |  | | --- | | Какая строка вызовет ошибку компиляции? 863760b505de2d6497affc32e2401f27.jpg (328×92) | | |  |  | | --- | --- | |  | 1 | |  | 2 | |  | 3 | |  | 4 | | |  |   Конец формы    Начало формы   |  | | --- | | Выберите свойство не характерное для класса обобщения HashSet<T> | | |  |  | | --- | --- | |  | использует алгоритмы хеширования | |  | не хранит дубликаты | |  | возможен доступ к элементу по позиции | |  | элементы не упорядочены | | |  |   Конец формы    Начало формы   |  | | --- | | Дополните определение. Локальная переменная тип, которой определяется компилятором исходя из значения, которым она инициализируется называется \_\_\_\_\_\_\_\_\_\_\_ | | |  |  | | --- | --- | |  | неявно типизированной | |  | явно типизированной | |  | статической | |  | виртуальной | | |  |   Конец формы    Начало формы   |  | | --- | | Какой из перечисленных типов библиотеки классов .NET Framework Class Library (FCL) соответствует примитивному типу С# - long? | | |  |  | | --- | --- | |  | System.Int32 | |  | System.Uint64 | |  | System.lnt64 | |  | System.lnt 16 | | |  |   Конец формы    Начало формы   |  | | --- | | Какие значения будут у скрытых полей класса? 3a037a1abca2b8839f82c7a19006b791.jpg (586×410) | | |  |  | | --- | --- | |  | 100, 100 | |  | 10, 16 | |  | Этот код не скомпилируется | |  | Возникнет ошибка времени выполнения | | |  |   Конец формы    Начало формы   |  | | --- | | Выберите из следующего списка оператор, который нельзя перегружать в C#. | | |  |  | | --- | --- | |  | + | |  | default | |  | ++ | |  | >= | | |  |   Конец формы    Начало формы   |  | | --- | | Доступен ли method() для вызова через ссылку на объект типа B? 75b433b064437112f61382f9a1c04a92.jpg (507×159) | | |  |  | | --- | --- | |  | Доступен, только в конструкторе B | |  | Доступен, только в приватных членах объекта B | |  | Да | |  | Нет | | |  |   Конец формы    Начало формы   |  | | --- | | Какое ограничение на тип задано в следующем фрагменте листинга?  interface A { } class Test<T> where T : new() { } | | |  |  | | --- | --- | |  | ограничение на базовый класс | |  | ограничение на конструктор | |  | ограничение ссылочного типа | |  | ограничение типа значения | | |  |   Конец формы    Начало формы   |  | | --- | | В какой строке определения интерфейса содержится ошибка? 0cfc2a60a97e1c1ec75e99b87bfafbf9.jpg (485×204) | | |  |  | | --- | --- | |  | 1 | |  | 2 | |  | 3 | |  | Ошибок нет | | |  |   Конец формы    Начало формы   |  | | --- | | В какой строке приведенного ниже фрагмента листинга содержится ошибка? 20136af040d809b373cc9eb81ee44e1a.jpg (559×258) | | |  |  | | --- | --- | |  | 1 | |  | 2 | |  | 3 | |  | Ошибок нет | | |  |   Конец формы    Начало формы   |  | | --- | | Сколько строк будет выведено на консоль в результате выполнения следующего кода? b0ffc719de310e5aeea5fe88bf0e651d.jpg (695×325) | | |  |  | | --- | --- | |  | 1 | |  | 4 | |  | 0 | |  | 5 | | |  |   Конец формы    Начало формы   |  | | --- | | Пусть задан код. dd9fed7c64ba02bfbaef88d4500bd962.jpg (294×110) Как в конструкторе класса B обратиться к переменной i класса A? | | |  |  | | --- | --- | |  | через this.i | |  | через base.i | |  | нельзя | |  | через A.i | | |  |   Конец формы    Начало формы   |  | | --- | | Какие строки кода выполнятся успешно? bed3aa6621781b7d9e2946269c22342f.jpg (434×246) | | |  |  | | --- | --- | |  | 1 и 2 | |  | 1 и 3 | |  | 2 и 3 | |  | Все | | |  |   Конец формы    Начало формы   |  | | --- | | Дан следующий код, который приводит к ошибке компиляции в строке 1: 9a217ff490ccf281429ca18f63bb44b5.jpg (326×352) Как правильно вызвать метод method, чтобы ошибка компиляции не возникала? | | |  |  | | --- | --- | |  | a.IA.method(); | |  | (IA)a.method(); | |  | (a is IA).method(); | |  | (a as IA).method(); | | |  |   Конец формы    Начало формы   |  | | --- | | Выберите из приведенного ниже списка неверное ограничение обобщения на тип данных в С#? | | |  |  | | --- | --- | |  | ограничение на целые | |  | ограничение на конструктор | |  | ограничение ссылочного типа | |  | ограничение типа значения | | |  |   Конец формы | | | | |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | | http://portal.by/images/b1.gif | **КАФЕДРА ИНФОРМАЦИОННЫХ СИСТЕМ И ТЕХНОЛОГИЙ** | |  | | --- | | [Официальный сайт БГТУ](http://bstu.unibel.by/) | [Сайт кафедры ИСиТ](http://it.bstu.unibel.by/) | | © Харитонов Вадим, 2011-2017. Все права защищены | | http://portal.by/images/b2.gif | | |  |

ВАРИАНТ 9

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | |  | | --- | | http://portal.by/images/t1.gif | | |  |  |  |  |  | | --- | --- | --- | --- | --- | | http://portal.by/images/t2.jpg |  | [**Список тестов**](http://portal.by/test) | http://portal.by/images/menu-sep.gif | [**Результаты**](http://portal.by/result=1) | | | |  |  |  |  | | --- | --- | --- | --- | | http://portal.by/images/p1.jpg | |  | | --- | | **БЕЛОРУССКИЙ ГОСУДАРСТВЕННЫЙ ТЕХНОЛОГИЧЕСКИЙ УНИВЕРСИТЕТ** | | **ТЕСТИРОВАНИЕ СТУДЕНТОВ** | | | | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | |  | | --- | | http://portal.by/images/p3.jpg | | **Вход на сайт** | | Студент  [Выйти](http://portal.by/logout) | |  | | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | До конца теста осталось  http://portal.by/images/digits/0.gifhttp://portal.by/images/digits/0.gifhttp://portal.by/images/digits/doubledot.gifhttp://portal.by/images/digits/1.gifhttp://portal.by/images/digits/1.gif  Начало формы   |  | | --- | | Как называется класс, от которого выполняется наследование? | | |  |  | | --- | --- | |  | Базовый | |  | Производный | |  | Абстрактный класс | |  | Интерфейс | | |  |   Конец формы    Начало формы   |  | | --- | | Выберите из следующего списка оператор, который нельзя перегружать в C#. | | |  |  | | --- | --- | |  | unchecked | |  | < | |  | == | |  | != | | |  |   Конец формы    Начало формы   |  | | --- | | В какой строке определения интерфейса содержится ошибка?  5bac2e651cefe333fbcf96145947833f.jpg (378×135) | | |  |  | | --- | --- | |  | 1 | |  | 2 | |  | 3 | |  | Ошибок нет | | |  |   Конец формы    Начало формы   |  | | --- | | Выберите неверное утверждение: | | |  |  | | --- | --- | |  | События могут быть определены как герметичные (sealed) | |  | События могут быть абстрактными | |  | События объявляются в делегатах | |  | События могут быть виртуальными | | |  |   Конец формы    Начало формы   |  | | --- | | Какое значение по умолчанию имеет ссылочная переменная? | | |  |  | | --- | --- | |  | 0 | |  | null | |  | false | |  | 1 | | |  |   Конец формы    Начало формы   |  | | --- | | Что будет выведено на консоль в результате выполнения следующего кода: 05fb5383808da7ae25250d354849850d.jpg (536×388) | | |  |  | | --- | --- | |  | A | |  | B | |  | C | |  | ABC | | |  |   Конец формы    Начало формы   |  | | --- | | Что будет выведено на консоль в результате выполнения фрагмента листинга? b48e80d4e5161d889ab524a10f5095a1.jpg (560×361) | | |  |  | | --- | --- | |  | Exception | |  | IndexOutOfRangeException | |  | It's OK | |  | Ничего | | |  |   Конец формы    Начало формы   |  | | --- | | Какое утверждение относительно языка C# неверно? | | |  |  | | --- | --- | |  | Допустимо множественное наследование классов | |  | Класс может реализовать несколько интерфейсов | |  | Интерфейс может наследоваться от множества других интерфейсов | |  | Нельзя наследовать от класса, помеченного ключевым словом sealed | | |  |   Конец формы    Начало формы   |  | | --- | | Выберите из приведенного ниже списка неверное ограничение обобщения на тип данных? | | |  |  | | --- | --- | |  | ограничение на базовый класс | |  | ограничение на интерфейс | |  | ограничение на размер типа | |  | ограничение типа значения | | |  |   Конец формы    Начало формы   |  | | --- | | Какая строка вызовет ошибку компиляции? dfadc52ccffc2a23a1074a8efece5bad.jpg (340×97) | | |  |  | | --- | --- | |  | 1 | |  | 2 | |  | 3 | |  | 4 | | |  |   Конец формы    Начало формы   |  | | --- | | С помощью какого слова объявляются виртуальные члены класса? | | |  |  | | --- | --- | |  | static | |  | virtual | |  | abstract | |  | public | | |  |   Конец формы    Начало формы   |  | | --- | | Что будет выведено на консоль в результате выполнения следующего кода: 64a8647a5ff37574c3ffed3caee6ba57.jpg (429×317) | | |  |  | | --- | --- | |  | A | |  | 3 | |  | Ошибка компиляции | |  | AA | | |  |   Конец формы    Начало формы   |  | | --- | | Какое ключевое слово используется в производном классе для вызова конструктора класса-предка? | | |  |  | | --- | --- | |  | class | |  | base | |  | inherited | |  | this | | |  |   Конец формы    Начало формы   |  | | --- | | Какой из перечисленных типов библиотеки классов .NET Framework Class Library (FCL) соответствует примитивному типу С# - int? | | |  |  | | --- | --- | |  | System.lnt64 | |  | System.Uint64 | |  | System.lnt 16 | |  | System.Int32 | | |  |   Конец формы    Начало формы   |  | | --- | | По приведенному фрагменту листинга определите, что будет выведено на консоль? 3648263acc9faf970bd04b541bcedd9f.jpg (457×337) | | |  |  | | --- | --- | |  | Ошибка компиляции в строке 1 – структуру нельзя создавать через оператор new | |  | Ошибка компиляции в строках 2 – поля структуры не проинициализированы | |  | Ошибка времени выполнения System.NullReferenceEcxaption | |  | 00 | | |  |   Конец формы    Начало формы   |  | | --- | | В какой строке содержится ошибка? 935be18edf76f677bd1189587eac92a3.jpg (630×349) | | |  |  | | --- | --- | |  | 1 | |  | 2 | |  | 3 | |  | ошибок нет | | |  |   Конец формы    Начало формы   |  | | --- | | Укажите имя статического неизменяемого поля? 541167c3c47dc137564c066eeb55fc63.jpg (501×152) | | |  |  | | --- | --- | |  | a | |  | b | |  | c | |  | d | | |  |   Конец формы    Начало формы   |  | | --- | | Что будет выведено на консоль в результате выполнения следующего кода:  5df1829176bb18abb1a7408b55fbffcb.jpg (647×451) | | |  |  | | --- | --- | |  | F | |  | G | |  | new G | |  | ошибка компиляции | | |  |   Конец формы    Начало формы   |  | | --- | | Что выводит следующий код при выполнении? 74a7dcefdebb60cb1d3610dd30d8ea84.jpg (663×326) | | |  |  | | --- | --- | |  | Четные числа в диапазоне от 1 до 10 | |  | Числа в диапазоне от 1 до 10 | |  | Нечетные числа в диапазоне от 1 до 10 | |  | Число 2 | | |  |   Конец формы    Начало формы   |  | | --- | | Почему следующий фрагмент кода не сможет правильно скомпилироваться? 16b20ef8cfb2ede53ed5666e839a4fbe.jpg (298×249) | | |  |  | | --- | --- | |  | не реализован метод Run интерфейса IA в IB | |  | не реализован метод Go в интерфейсе IB | |  | в классе MyClass не реализованы все методы интерфейсов IA и IB | |  | не реализован метод Run в интерфейсе IA | | |  |   Конец формы    Начало формы   |  | | --- | | Какая строка вызовет ошибку компиляции следующего фрагмента кода?  public sealed class Array2D //1 { } //2 public class Array2DSafed : Array2D //3 { } | | |  |  | | --- | --- | |  | 1 | |  | 2 | |  | 3 | |  | Ошибки не будет | | |  |   Конец формы    Начало формы   |  | | --- | | Что означает модификатор virtual? | | |  |  | | --- | --- | |  | При наследовании класса метод может быть переопределен в производных классах с помощью ключевого слова override | |  | При наследовании класса метод может быть скрыт | |  | Метод является запечатанным | |  | При наследовании класса метод может быть перегружен | | |  |   Конец формы    Начало формы   |  | | --- | | Выберите неверное утверждение о свойствах класса. | | |  |  | | --- | --- | |  | У свойства нельзя опускать метод get | |  | У свойства можно опускать метод set | |  | Свойство может привести к исключению | |  | Свойства может быть автоматически реализуемым | | |  |   Конец формы    Начало формы   |  | | --- | | Какой тип коллекций не существует в С#? | | |  |  | | --- | --- | |  | Необобщенные | |  | Исключительные | |  | Специальные | |  | Параллельные | | |  |   Конец формы    Начало формы   |  | | --- | | Какое ключевое слово используется при обработке исключительных ситуаций в С#? | | |  |  | | --- | --- | |  | throw | |  | where | |  | go | |  | string | | |  |   Конец формы    Начало формы   |  | | --- | | В какой строке приведенного ниже фрагмента листинга содержится ошибка? bca8c42ab23e04887b7989eb0fbd3b2e.jpg (631×152) | | |  |  | | --- | --- | |  | 2,3 | |  | 1,2 | |  | 1,3 | |  | Ошибок нет | | |  |   Конец формы    Начало формы   |  | | --- | | Почему не удается создать объект класса A? 56896403fbb887efa7196957883c7dd8.jpg (419×208) | | |  |  | | --- | --- | |  | Конструктор в строке 3 недоступен из-за его уровня защиты | |  | Нет подходящего конструктора | |  | Из-за модификатора доступа класса internal | |  | В конструкторе строки 2 отсутствуют операторы | | |  |   Конец формы    Начало формы   |  | | --- | | Выберите верное утверждение о приведенном ниже классе Example:  e6e2298a960c19d49ba6b859376d8af2.jpg (365×171) | | |  |  | | --- | --- | |  | У Example не может быть наследников; | |  | Example является значимым типом (value-type); | |  | Example могут наследовать другие классы; | |  | Экземпляр Example нельзя создать вызовом new Example(), так как у класса не определен открытый конструктор без параметров | | |  |   Конец формы    Начало формы   |  | | --- | | Какое ограничение на тип задано в следующем фрагменте листинга?  interface A { } class Test<T> where T : class { } | | |  |  | | --- | --- | |  | ограничение на базовый класс | |  | ограничение на конструктор | |  | ограничение ссылочного типа | |  | ограничение типа значения | | |  |   Конец формы    Начало формы   |  | | --- | | Пусть задан тип: class A { }  Выберите из приведенного ниже списка тип от которого A является неявно производным. | | |  |  | | --- | --- | |  | System | |  | Program | |  | Object | |  | CObject | | |  |   Конец формы | | | | |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | | http://portal.by/images/b1.gif | **КАФЕДРА ИНФОРМАЦИОННЫХ СИСТЕМ И ТЕХНОЛОГИЙ** | |  | | --- | | [Официальный сайт БГТУ](http://bstu.unibel.by/) | [Сайт кафедры ИСиТ](http://it.bstu.unibel.by/) | | © Харитонов Вадим, 2011-2017. Все права защищены | | http://portal.by/images/b2.gif | | |  |

ВАРИАНТ 10

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | |  | | --- | | http://portal.by/images/t1.gif | | |  |  |  |  |  | | --- | --- | --- | --- | --- | | http://portal.by/images/t2.jpg |  | [**Список тестов**](http://portal.by/test) | http://portal.by/images/menu-sep.gif | [**Результаты**](http://portal.by/result=1) | | | |  |  |  |  | | --- | --- | --- | --- | | http://portal.by/images/p1.jpg | |  | | --- | | **БЕЛОРУССКИЙ ГОСУДАРСТВЕННЫЙ ТЕХНОЛОГИЧЕСКИЙ УНИВЕРСИТЕТ** | | **ТЕСТИРОВАНИЕ СТУДЕНТОВ** | | | | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | |  | | --- | | http://portal.by/images/p3.jpg | | **Вход на сайт** | | Студент  [Выйти](http://portal.by/logout) | |  | | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | До конца теста осталось  http://portal.by/images/digits/0.gifhttp://portal.by/images/digits/0.gifhttp://portal.by/images/digits/doubledot.gifhttp://portal.by/images/digits/1.gifhttp://portal.by/images/digits/0.gif  Начало формы   |  | | --- | | Какое значение по умолчанию имеет переменная типа-значение? | | |  |  | | --- | --- | |  | 0 !!!!! | |  | null | |  | false | |  | 1 | | |  |   Конец формы    Начало формы   |  | | --- | | Выберите из следующего списка оператор, который нельзя перегружать в C#. | | |  |  | | --- | --- | |  | As !!!!! | |  | < | |  | == | |  | - | | |  |   Конец формы    Начало формы   |  | | --- | | Выберите из списка неверное правило перегрузки операторов для C#. | | |  |  | | --- | --- | |  | префиксные операции ++ и – – перегружаются парами | |  | операции сравнения перегружаются парами: == и != ; < и >;<= и >= | |  | перегруженные операции обязаны возвращать значения | |  | должны объявляться как protected !!!!! | | |  |   Конец формы    Начало формы   |  | | --- | | Какой тип коллекций не существует в С#? | | |  |  | | --- | --- | |  | Необобщенные | |  | Обобщенные | |  | Параллельные | |  | Пирамидальные !!!!!! | | |  |   Конец формы    Начало формы   |  | | --- | | Какой модификатор можно применить к конструктору класса? | | |  |  | | --- | --- | |  | Virtual | |  | Public !!!! | |  | New | |  | Override | | |  |   Конец формы    Начало формы   |  | | --- | | Что будет выведено на консоль в результате выполнения следующего кода: 8f562cab3a8e1ea9f13e515954f22e4a.jpg (379×395) | | |  |  | | --- | --- | |  | A !!!!! | |  | B | |  | Ошибка компиляции | |  | A B | | |  |   Конец формы    Начало формы   |  | | --- | | Выберите верное утверждение о приведенном ниже классе Example:  3cac094d907ad8b61c0ca35b9e6b2645.jpg (365×171) | | |  |  | | --- | --- | |  | Example является значимым типом (value-type); | |  | Example доступен для использования только внутри сборки, в которой он определён; !!!! | |  | Example могут наследовать другие классы; | |  | Экземпляр Example нельзя создать вызовом new Example(), так как у класса не определен открытый конструктор без параметров | | |  |   Конец формы    Начало формы   |  | | --- | | Какая ошибка допущена в приведенном ниже фрагменте листинга01057e0d010ac63c737e0f0446fc46f6.jpg (399×236) | | |  |  | | --- | --- | |  | Нет конструктора по умолчанию | |  | Нет перегрузки метода public override String ToString () | |  | Нет реализации метода public Int32 CompareTo(Object о) | |  | x, y нельзя объявлять как private | | |  |   Конец формы    Начало формы   |  | | --- | | Какая строка приведенного ниже фрагмента листинга вызовет ошибку компиляции?. 15bfa900ab9a23bb63ac73e8681fdfa2.jpg (450×457) | | |  |  | | --- | --- | |  | 1 | |  | 2 | |  | 3 | |  | Ошибок нет | | |  |   Конец формы    Начало формы   |  | | --- | | Какой из перечисленных типов библиотеки классов .NET Framework Class Library (FCL) соответствует примитивному типу С# - string? | | |  |  | | --- | --- | |  | System.Char | |  | System.String ? | |  | System.Uint64 | |  | System.Object | | |  |   Конец формы    Начало формы   |  | | --- | | В какой строке кода допущена ошибка? 4ec02bea8d37c4bc89e7800e7210960f.jpg (550×441) | | |  |  | | --- | --- | |  | 1 | |  | 2 !!!! | |  | 3 | |  | 4 | | |  |   Конец формы    Начало формы   |  | | --- | | Какое ключевое слово используется при обработке исключительных ситуаций в С#? | | |  |  | | --- | --- | |  | Catch !!!!!? | |  | exit | |  | Exception | |  | Get | | |  |   Конец формы    Начало формы   |  | | --- | | С помощью какого ключевого слова объявляются события? | | |  |  | | --- | --- | |  | Event !!!!!! | |  | Delegate | |  | Class | |  | Interface | | |  |   Конец формы    Начало формы   |  | | --- | | В какой строке приведенного ниже фрагмента листинга содержится ошибка? f3eeeb81d23efb670ef7b9c436311fe0.jpg (518×206) | | |  |  | | --- | --- | |  | 1 | |  | 2 | |  | 3 | |  | Ошибок нет !!!!! | | |  |   Конец формы    Начало формы   |  | | --- | | Что верно относительно следующего фрагмента кода: 2e850bed8bd0e23397b934113f734dda.jpg (395×342) | | |  |  | | --- | --- | |  | Из класса C можно получить доступ к методу m1() класса B используя вызов base.m1() | |  | Из класса C можно получить доступ к методу m1() класса A с помощью вызова ((A) this).m1() !!!!! | |  | Из класса C можно получить доступ к методу m1() класса A с помощью вызова base.base.m1() | |  | Ничего из вышеперечисленного | | |  |   Конец формы    Начало формы   |  | | --- | | Какое ключевое слово используется в методе класса для обеспечения доступа к текущему экземпляру класса? | | |  |  | | --- | --- | |  | This !!!!! | |  | Is | |  | Base | |  | New | | |  |   Конец формы    Начало формы   |  | | --- | | Выберите из списка, приведенного ниже, битовую коллекцию? | | |  |  | | --- | --- | |  | Dictionary <Tkey, TValue> | |  | Bit | |  | HashTable | |  | BitArray !!!!! | | |  |   Конец формы    Начало формы   |  | | --- | | Какое ограничение на тип задано в следующем фрагменте листинга?  bcb4ecdd2bc7993f3e4a97100f78e4a0.jpg (359×105) | | |  |  | | --- | --- | |  | ограничение на базовый класс | |  | ограничение на конструктор | |  | ограничение ссылочного типа !!!!?? | |  | ограничение типа значения | | |  |   Конец формы      Начало формы   |  | | --- | | Какая строка приведенного далее класса вызовет ошибку компиляции? fdb39dfed53689ad2d8ebfd30895af1e.jpg (472×261) | | |  |  | | --- | --- | |  | 1, так как поле с – статическое | |  | 2, так как нельзя изменять поля только для чтения ? | |  | 3, так как изменить статическое неизменяемое поле можно только в статическом конструкторе | |  | Ошибок нет | | |  |   Конец формы    Начало формы   |  | | --- | | Что такое метод обратного вызова (callback method)? | | |  |  | | --- | --- | |  | это механизм, позволяющий объекту получать уведомления, на которые он подписался | |  | это механизм, при котором параметр обобщенного типа может изменяться в наследуемом классе | |  | это механизм, при котором параметр обобщенного типа не может изменяться | |  | это механизм, позволяющий изменять аргумент обобщенного типа в ба­ зовом классе | | |  |   Конец формы    Начало формы   |  | | --- | | В какой последовательности необходимо располагать блоки catch при обработки исключительных ситуаций? | | |  |  | | --- | --- | |  | Вначале располагаются блоки с конкретными типами исключений, затем рассматриваются более общие случаи | |  | Вначале располагаются блоки с более общими случаями обработки исключения, затем рассматриваются блоки с более конкретными случаями | |  | Нет принципиальной разности | |  | Должен существовать только единственный блок catch ?? | | |  |   Конец формы    Начало формы   |  | | --- | | Что будет выведено на консоль в результате выполнения следующего фрагмента? ca93f84379daf05988f9b869d0c26824.jpg (376×449) | | |  |  | | --- | --- | |  | B | |  | A | |  | B A | |  | Ошибка компиляции | | |  |   Конец формы    Начало формы   |  | | --- | | Выберите ложное утверждение о System.String: | | |  |  | | --- | --- | |  | объекте String – неизменяем | |  | является ссылочным типом | |  | реализует интерфейс IComparabl/IComparаble<String> | |  | в классе String перегружены операции + и - | | |  |   Конец формы    Начало формы   |  | | --- | | Что означают #region и #endregion в приведенном ниже определении класса? ab57451c76cf3162286fa9b2c1542bd3.jpg (360×323) | | |  |  | | --- | --- | |  | определение разделов в коде | |  | условная компиляция | |  | использование не допустимо | |  | определение структур | | |  |   Конец формы    Начало формы   |  | | --- | | Можно ли наследовать структуру? | | |  |  | | --- | --- | |  | Нет, она является запечатанной (sealed) | |  | Да, она может выступать как базовая при наличии модификатора public | |  | Да, в любом случае | |  | Да, но только в текущей сборке | | |  |   Конец формы    Начало формы   |  | | --- | | Как называется класс, который наследует описание базового класса, а также может быть изменен добавлением новых членов или изменением существующих членов или прав доступа? | | |  |  | | --- | --- | |  | Производный класс | |  | Супер класс | |  | Интерфейс | |  | Абстрактный класс | | |  |   Конец формы    Начало формы   |  | | --- | | Что будет выведено на консоль результате выполнения следующего кода: a81a44d7a2a523fabc4875ce25852cd1.jpg (476×174) | | |  |  | | --- | --- | |  | System.Int32 | |  | System.Boolean | |  | System.Type | |  | System.String | | |  |   Конец формы    Начало формы   |  | | --- | | Зачем нужен интерфейс IDisposable? | | |  |  | | --- | --- | |  | представляет возможность быстро освободить общие ресурсы, не полагаясь на автоматический сборщик мусора (garbage collector) | |  | позволяет выполнять сравнение объектов | |  | представляет возможность динамического расширения памяти | |  | представляет возможность клонирования объектов | | |  |   Конец формы    Начало формы   |  | | --- | | С помощью какого слова объявляются абстрактные члены класса? | | |  |  | | --- | --- | |  | static | |  | virtual | |  | abstract | |  | abs | | |  |   Конец формы    Начало формы   |  | | --- | | Если в классе не указать явно модификатор доступа какой модификатор выберет компилятор С#? | | |  |  | | --- | --- | |  | public | |  | protected | |  | private | |  | internal | | |  |   Конец формы | | | | |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | | http://portal.by/images/b1.gif | **КАФЕДРА ИНФОРМАЦИОННЫХ СИСТЕМ И ТЕХНОЛОГИЙ** | |  | | --- | | [Официальный сайт БГТУ](http://bstu.unibel.by/) | [Сайт кафедры ИСиТ](http://it.bstu.unibel.by/) | | © Харитонов Вадим, 2011-2017. Все права защищены | | http://portal.by/images/b2.gif | | |  |



Copyright©