### Class 7: class, Properties, Fields Classes 1

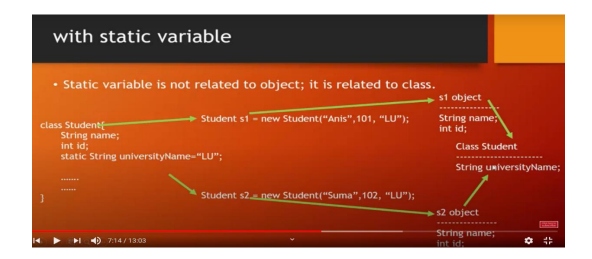
- 1. Class e always Public Property rakhbo,
- 2. Private field tokhon e rakhbo jokhon amra kono property customize or logic add korbo.
- 3. Fild Should Be Private and Property Should be Public, Logic should be implemented in class not in object: MS recommended

# Class 8: Constructor, Constructor Overloading, Method Overloading, Constructor Chaining, Static class, Stacic Method, Non-Static Method

- 1. Constructor: Class er Value jokkhon instance banabo, jeta ekta object hobe, oi object er kichu initial value set korai Constructor er kaj. Student class er Name, address, Date of birth
- 2. Constructor e Obijec inintialze korar pore, Method updates hoi but field update hoi nah.

Code: Program.CS: 40

3. Static Method: Tokhon e use korbo jokhon kono Field er Proyojon Hobe nah.



## Class 9:SSH Git, Constructor Real Example, Inheritance, All Type of Access Modifiers, Reference adds one project to another project (Class library reference add), Abstract Class

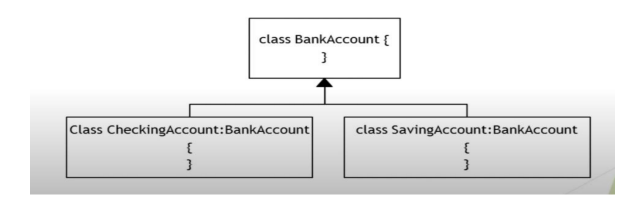
- Private Only Own Class // Default variable
- Protected- Own class + Child Class
- Internal Own Class + Same Project (Onno Project e use kora jabe nah) // Default class
- Protected Internal: Combination
- Public- All Open
- 2. Class library DLL create kore and console app exe create kore
- **3.** Abstract Class: Method Overload korar jonno abstract or virtual use korte hobe at BASE CLASS, and child class override likhte hobe

#### Extra:

Branch: OOP Example

Project: UpdownCasting,

Down casting e jawat shomoi Direction dia dite hoi left or right e jabe



- **4.** Child class e object create korar shate shate base class er constructor must call hobey.
- 5. Override: Run Time, Overload= Compile Time
- 6. Summary:
  - Virtual Method- Basic Code thakbe, Pore override kore ni
  - Abstract class e No Obeject, Because Base class e abstract method e body nai. Jodi
  - Abstract class e abstract likhe method likhte hobe, Virtual likha jabe nah, pore sheta implement korte hobe

Class 10: No Class, Exam

### Class 11: Abstract class Importance, Interface, Multiple Interface, Base Use, Sealed, Partial Class Enum

- **1** Abstract class e extra ekta Abstract method declar kora jai, and baki normal class er moto shob kora jai.
- **2 Why Abstract class?** tokhon e use korbo, jokhon kono method enforce korbo chil class e, je keo chaile etar object banate parbe na, Plus Kichu common code thakbe, ar jegulo uncertain oigulo child class e korar way kora ase, Design korchi child class e.
- **3 Virtual** je kono class e likhte parbo even property teo, so that jokhon ei class e inherit kore override korte pari.
- **4 Base, new:** Multiple Interface ke base class implement korle, ar oi base class ke onno cornered bottle class jodi base class inherit kore same method thake taile "new" use korbo as a warning minimize er joono, and base "base.") er popr method call dibo.
  - Abstract VS Interface Vs Normal Class
  - **0** Normal class e full body method thakbe, Abstract class e Full body or Incomplete signature method thakte pare, Interface fully incomplete signature method thakbe
  - 1 Student: IInformation, IPriter (Ekhane Right side e jeta thakbe oita Base Class
  - 2 IInformation reference er moddhe implemented object rakhte pari;
  - **3** Fully Abstract in interface, can be fully or partially abstract

Details: <a href="https://www.geeksforgeeks.org/difference-between-abstract-class-and-interface-in-c-sharp/">https://www.geeksforgeeks.org/difference-between-abstract-class-and-interface-in-c-sharp/</a>

Class 12: Date Time, String Builder, Params, Ref/In/Out,

#### Extra:

Object Initializer: Assign values to the fields at the time creating an object without invoking CTOR

**Collection Initializer:** Collection Initializer er Moddhe object initialize hobe.

#### Code Follow

```
Student student1 = new Student() { Id = 1, Name = "Rasel", Age = 30, Address = "Dhaka" };

Student student2 = new Student() { Id = 2, Name = "Kamrul", Age = 25, Address = "Matlab" };

Student student3 = new Student() { Id = 3, Name = "Arafat", Age = 20, Address = "Chandpur" };

Student student4 = new Student() { Id = 4, Name = "Shakib", Age = 13, Address = "Matlab" };

List<Student> studentList = new List<Student>() {

new Student() { Id = 1, Name = "Rasel", Age = 30, Address = "Dhaka" },

new Student() { Id = 2, Name = "Kamrul", Age = 25, Address = "Matlab" },

new Student() { Id = 3, Name = "Arafat", Age = 20, Address = "Chandpur" },

new Student() { Id = 4, Name = "Shakib", Age = 13, Address = "Matlab" }

};
```

One to Many Associations Relationship: Object e null thakle oikhane kono kichu add kora jai na, when ypu debug you can explore. CTOR e list create korar shomoi mus be object create korte hobe. Jekono reference tye er ob create na korle tar method or others functionality access korte parbo na.

Anonymous Type Example: Quickly table theke join kore data ene view model banate hoi, eta na kore amara easily view te dekhate parbo, anonymous type dia transfer kori.