**Get sources:**

1. Register on GitHub and send name.
2. Install Git for Windows

http://msysgit.github.io/

1. Install tortoisegit for windows.

<https://code.google.com/p/tortoisegit/wiki/Download>

1. Open Windows Explorer-> Create folder -> Context Menu -> “Git Clone…” and download the latest sources by link <https://github.com/UnitySocialFund/SocialFund.git>

**C# Coding Conventions**

<http://msdn.microsoft.com/en-us/library/ff926074(v=vs.110).aspx>

C# constant naming convention: private const int TheAnswer = 42;

**Project email**

[unitysocialfund@gmail.com](mailto:unitysocialfund@gmail.com)

Install\_new23

**Helpless Install MongoDB**

1. Read follow links to install MongoDB on local machine.

Follow [http://docs.mongodb.org/manual/tutorial/install-mongodb-on-windows/](http://docs.mongodb.org/manual/tutorial/install-mongodb-on-windows/%20)

Or <http://www.mkyong.com/mongodb/how-to-install-mongodb-on-windows/>

1. Get latest version of SocialFund from GitHub.
2. Re-create SocialFund DataBase in .\WULM by SFModel.edmx.sql in DataModel layer.
3. Right click on solution in SolutionExplorer, and click “Enable NuGet Package Restore”
4. Build the project.

Note: If DataModel layer don’t get correct references: MongoDB.Bson and MongoDb.Driver you should install it manually. In “Manage NuGet Packages” find “Official MongoDB C# driver” and install it. After that build the project, and it must be successful