em.Runtime. nostics.Con ATURE REMO = System.Refle liect in the CLR Sv uper class for chronization and s operations. .AutoDual)1 | System. \ vices.ComVis ime.Versionin tCorruptState, Cer.MayFa n the fully qualified name δ public virtual ity is defined as object equal nce // types a pers.Equals(th l Equals(Obje Yobj) { return Rux labilityContrac rn false; } retu \biA.Equals(objB\ ect objB) {return == objB; } // (als (Object obj eturn a suitab ve with a relative andom distrib s will return the same value, s ame obiect m erride this me virtual int GetHashCode() { curitySafeCri enerated [Pure] [MethodIm vilityContract(Consistend reclaimed by that is a mer // object. This is all s entended to ષીe interface. // [Sys iect Memberv **Alue** specified in typeName!= r eldName, Obj if (fldInfo.IsIn SException(

s; using CultureInfo = System.Globalization.Cu using RemotingException = System. Runtime. ther CLR objects and provide a set of methods his class contains no data and does not no rue)] public nVersionable] a ToString() { twise equality bj); } public stanc boot Equals(tobject bbjA, nsistency, WillNotCorruptState, Cer,Success shCode is intended to serve as a hash func over the various inputs. // // The default in will technical! n RuntimeHel ribute (Method **lNotCorruptSt** a shallow con Security.SecuritySafeCritical] // auto-generated ariant on the field // [System.Security.Security.C Contract.Requires(fieldName!= null); // Extract onment.GetResourceString("FieldAccess InitOn") Info; using Field Info = System.Reflection.FieldInfo oting. RemotingException; #endif // The Object is the low level // services to subclasses. These service to be serializable [Serializable] [Class Interfac object instan ng if the pass with EqualsVa B) {return true ing NonVersid on the conte ync block ind léal. // Objects represent thi Allow an obje ionable] ~0bi r object may d

(MethodImplQ

ted private vo

ldinfo fldinfo

t the value is

themselves rotected exter peName, Str

http://github.com/dotnet