### Source Code

* **Complete Source Code** – As the solution is developed all project and sub-project application source code will be created and worked on by checking in, out, modifying, and committing back to the repository by development team members. Source code will be comprised of but not limited to the following types of files: MUMPS routines, Java, JavaScript, HTML, CSS, XML, JSON, Eclipse projects, ANT, Maven BOM, Cron scripts, batch files, README, INSTALL, jUnit tests, Jasmine tests, Mocha Tests, Delphi in AWARE Source Code folder
* **References** - References to all 3rd Party Dependencies including URLs and license information for any proprietary dependencies. InterSystems’ CSP Interface
* **Project files** - Eclipse, Caché Studio, Visual Studio, or Xcode, Delphi as determined by platform IDE used for project development. Project files will include complete references to all project and sub-projects in order to provide a compile-able software project. In AWARE Source Code folder and Build Instructions in Documents folder
* **Makefiles** – Ant, Maven and any other build scripts will be included with all project source code. In GIT Hub AWARE Source Code folder and Build Instructions in Documents folder
* **Tests Projects** – All test projects will be included with project files in order to perform successful compilation and execution of test projects . VistA Configuration Guides ( Test) in Documents folder with KIDS builds for Test account in AWARE Source Code Folder.
* **Test Source Code** – All test project source code will be included with test projects. KIDS builds for Test account in AWARE Source Code Folder . VEFA\_TESTDATA\_1\_0.KID
* **Test Scripts** – Test scripts in CRON format will be provided along with test projects and test project source code for inclusion and successful execution by Jenkins software for automated regression testing and reporting. VistA Configuration Guides ( Test ), AWARE Test Implementation Plan and Test Scripts. Alert\_Processing\_Guide, QI\_Tool\_Views
* **Test Data** – Test data will be provided along with instructions for setting up the test environment. Test data may be comprised of configuration files, database samples, and any other relevant system data that is necessary to run successful tests of the software project. KIDS builds for Test data in Test account in AWARE Source Code Folder. VEFA\_1\_0\_3\_KB.KID and VEFA\_TESTDATA\_1\_0.KID.