Case: To convert Website into Web application and Website having ASP.NET and VB.NET code files.

Resolution:

1. In this case Create VB.NET WAP and build VB.Net file there.
2. Create WAP project and Includes all VB.NET files there along with ASP.Net files.
3. In BIN folder place VB.NET WAP project DLL. So every time when ASP.net WAP project try to access VB.NET files then it will refer VB.NET DLL from BIN Folder.

<https://support.microsoft.com/en-us/kb/312311>

[NOTE: While uploading newly created WAP project into SVN. Place VB.NET WAP project as well for future changes into VB.NET files.]

* In Report functionality, code is using report dataset and rdlc file of VS2008 version.
* Report RDLS files need to test by publishing code and then placing dataset folder and RDLC file into published code.
  + Dataset is present into App\_Code folder
  + RDLC file is present outside.
* Hosted server should have vs2008 framework.

**After Migration of old Code VS2005 Web Site to VS 2013 Web application below points need to be take care for further development.**

* There are two folders into Trunk “SISAP\_WAP” and “SISAP\_TobuildVB.NET”
* “SISAP\_WAP “code using DLL (SISAP\_VB.dll) which is built into “SISAP\_ToBuildVB.NET” for VB.net code files.
* “SISAP\_TobuildVB.NET “ is just used to build Vb.net code changes and use **SISAP\_VB.dll**
* One can **always use “SISAP\_WAP”** for further development.
* Until if there are some changes required into VB.NET code files in that time one need to make changes into “SISAP\_ToBuildVB.NET” and use VB.NET DLL (SISAP\_VB.dll) into “SISAP\_WAP” for publishing changes along with C# code.