Show how to traditionally add DLL reference to .NET project

* Right-click project and Add References
* Select DLL
* Needs to be done for every project that needs to reference the DLL
* The DLL needs to be checked into source control somewhere
* Hard to remember to update periodically

Show NuGet Package Manager

* Right-click solution and "Manage NuGet Packages"
* This is where you can:
  + search for NuGet packages to install
  + look at currently installed packages and add them to additional projects or uninstall them
  + easily find and install updates
* You point to different package sources
  + We usually only need to worry about nuget.org and nuget.techsmith.com
  + You can point to a local folder if you’re developing NuGet packages locally
  + Each dev can point their VS to different package sources, but the NuGet.config file can define all package sources that a solution needs.
    - This is good for the build server since you don’t have to set the VS instance’s package sources on every build server

Show how to add .NET NuGet package

* Right-click solution and “Manage NuGet Packages”
* Find the package and install it to the project