Instructions for Visual Studio (VS)2015 Enterprise upgrade of VS2010:

1. Copy the folder PlantCreator. Go to file explorer, Navigate to Documents\Visual Studio 2015\Projects. Paste the folder.
2. Open PlantCreator folder and double click plantCreator.sln
3. Click Upgrade
4. Delete Debug folder by opening file explorer, Navigate to Documents\Visual Studio 2015\Projects\PlantCreator, Select Debug folder, click delete
5. Open PlantCreator in Visual Studio 2015. Select the Menu item Build, and then select menu item Clean Solution. Once completed, select the menu item Build and select the menu item Rebuild.
6. Debug Start without debugging

Instructions for Visual Studio 2017 upgrade from VS2010

1. Copy the folder PlantCreator. Go to file explorer, Navigate to Documents\Visual Studio 2017\Projects. Paste the folder.
2. Open PlantCreator folder and double click plantCreator.sln
3. Click Upgrade
4. Delete Debug folder by opening file explorer, Navigate to Documents\Visual Studio 2017\Projects\PlantCreator, Select Debug folder, and click delete.
5. Open PlantCreator and go into **PlantCreator.cpp** and change the **main** function to: int main()//(array<System::String ^> ^args)
6. Ensure PlantCreator is open in Visual Studio 2017. Select the Menu item Build, and then select menu item Clean Solution. Once completed, select the menu item Build and select the menu item Rebuild.
7. Debug Start without debugging

Instructions for Visual Studio 2017 from VS2017 copy

1. Copy the folder PlantCreator. Go to file explorer, Navigate to Documents\Visual Studio 2017\Projects. Paste the folder.
2. Open PlantCreator folder and double click plantCreator.sln
3. Run the program