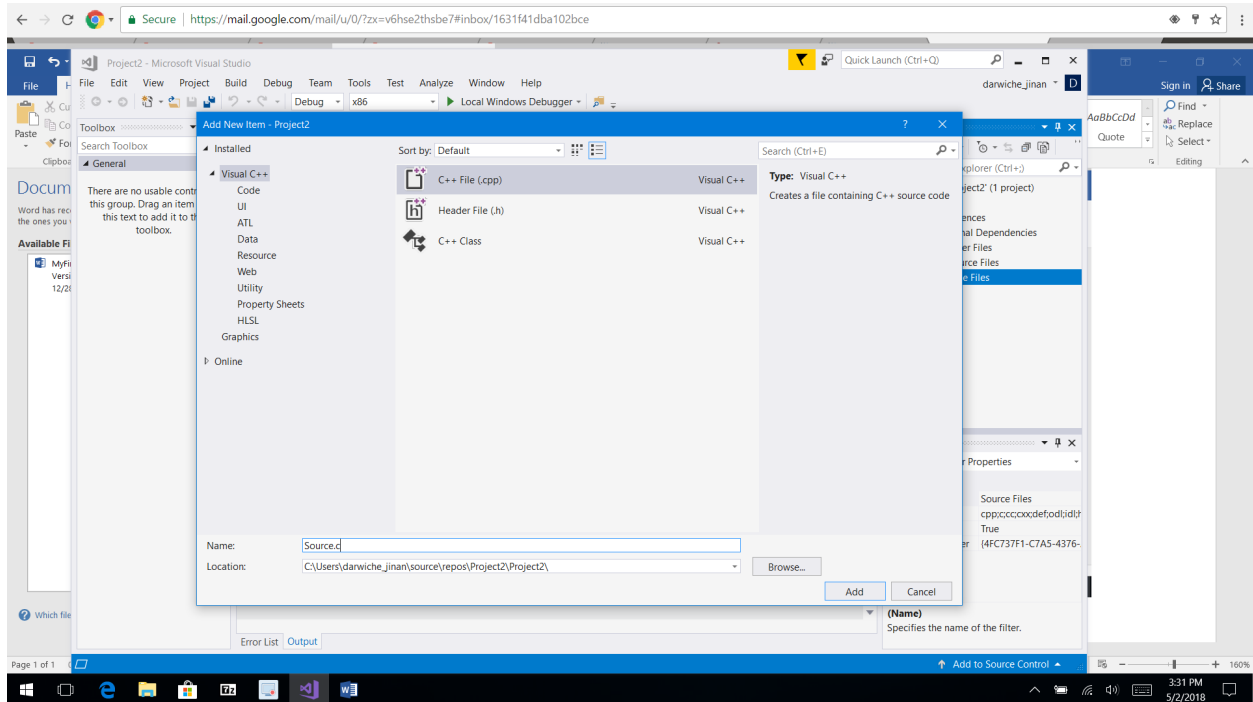
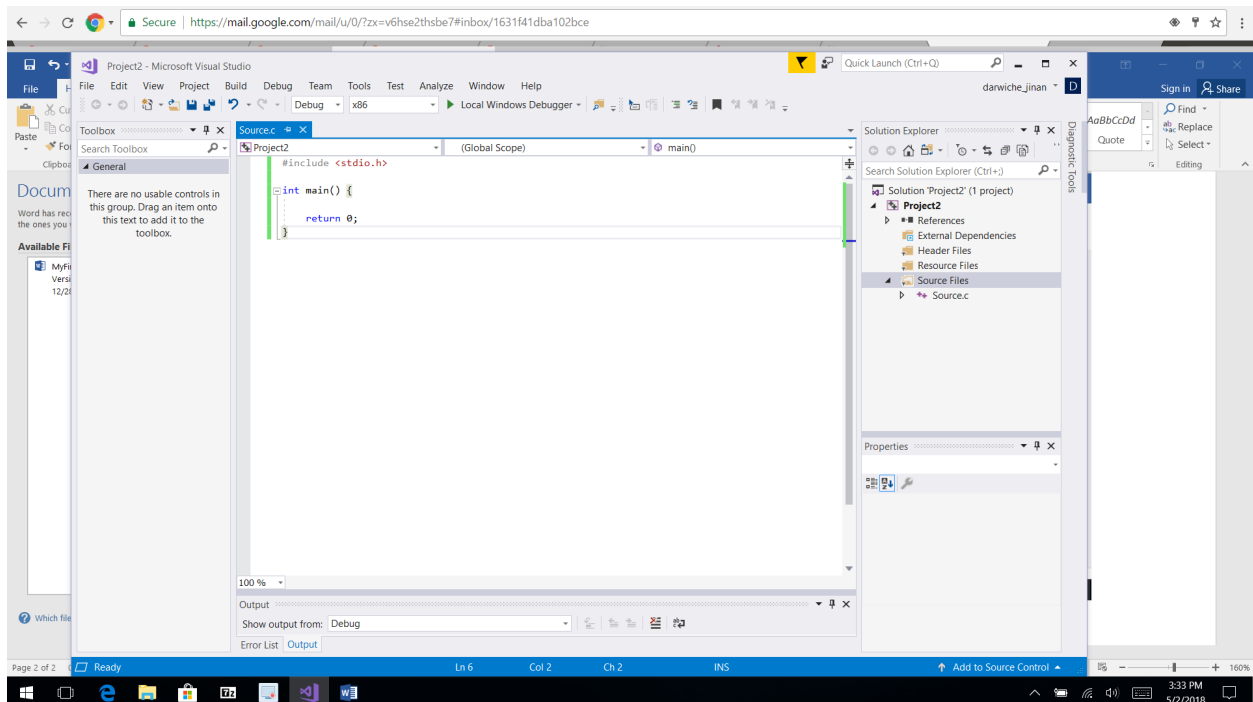


You will get a file named Source.CPP. Delete the PP so the file extension is .C, and then hit Add.

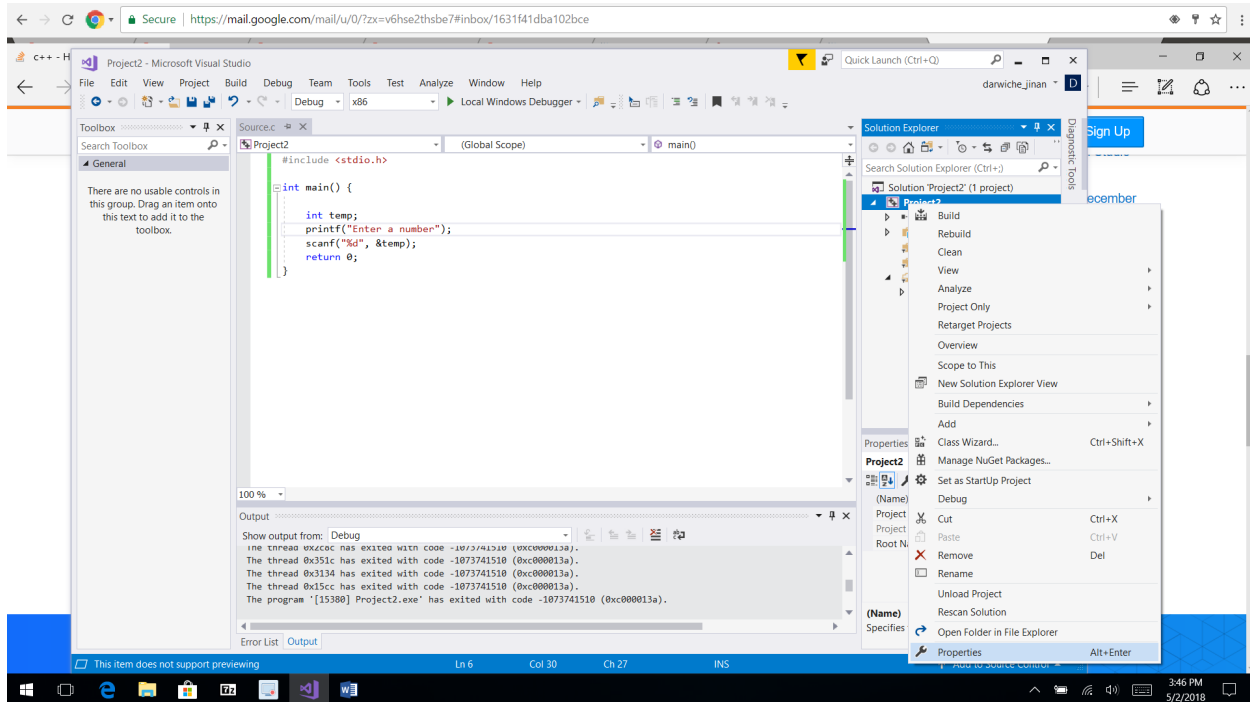


Add your code (all of it) including the #include statement as shown below.

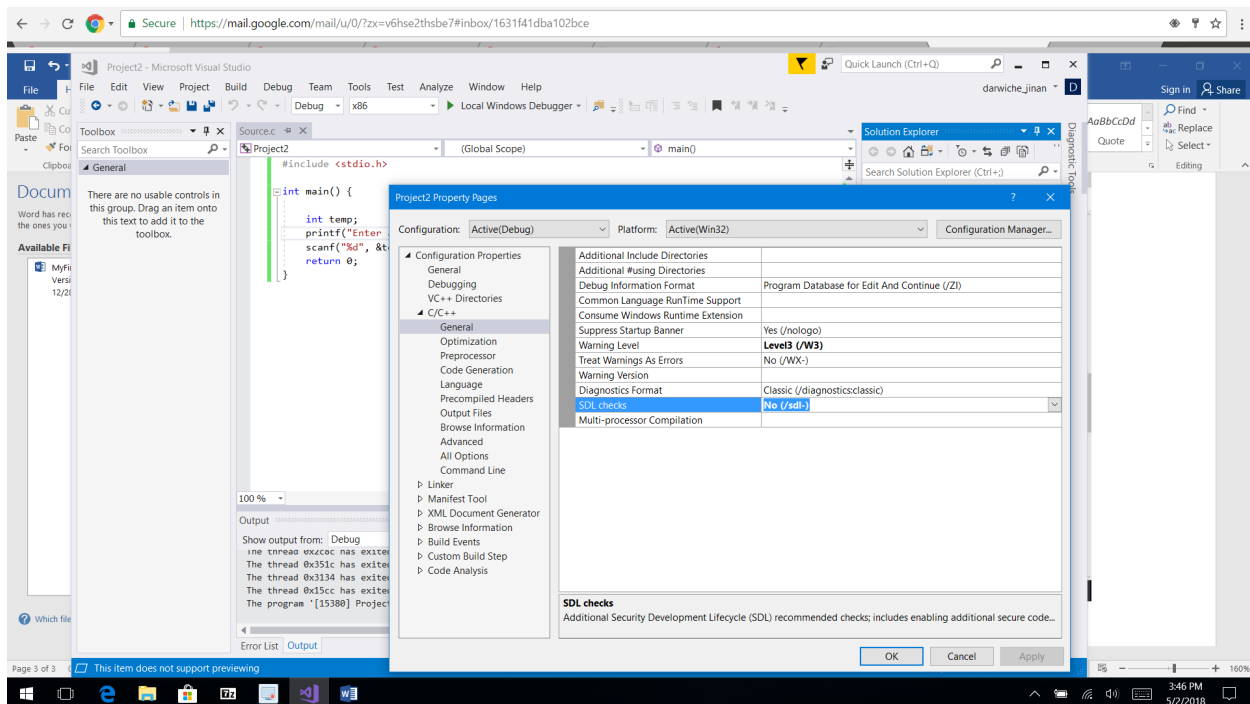


In the example below, using scanf will trigger an error. This is purely a Microsoft generated error and has nothing to do with C. There are two ways to suppress that error:

1. R Click the Project file in the Solution Explorer windows then click Properties then ...



Expand C++/C and click General. On the right side, next to SDL checks, click the dropdown list arrow and select No as shown below. This will suppress the security alerts caused by C++.



2. The other option to not get an error when using scanf, is to suppress that warning using code. Type the following line before any directive statement:

```
#define _CRT_SECURE_NO_WARNINGS
```