## **Console Application in VS2017**

Please see the other document that is posted on the line above this one. If no General tab is there, (as in the lab), use this document.

- 1. Open Visual Studio 2017
- 2. Go to File/ New/ Project



3. Choose CLR on the left hand side under Visual C++ and then CLR Empty Project. Type the name of the project.

⊟ ຳ″″ ÷										x - 0 x					
File	Home Inc	eart Decian Lavo	uit Rafarancac	Mailinne	Rentienn	View ACRORAT	O Tall ma wh	at you want to da	▼ 💀 🛛	uick Launch (	Ctrl+O)	Q			Chare Chare
i 📩 🖁	File Edit	view Project Debug	g Team Tools	Analyze	Window H	elp						sara	h.zelikov	itz - S	
Paste	G-0	12 - 🖕 🗎 🔐 🔊 -	· C · ·		~ 🕨	Attach 🏓 🚽									
Cli	- 0										Solut	ion Explo	orer	<b>▼</b> ₽ ×	~
L	box	New Project									?	×	عر		
-		▶ Recent		.NET F	ramework 4.6.1	<ul> <li>Sort by: Default</li> </ul>		• # =	Search (Ctr	I+E)		ρ-			
-		▲ Installed		则节	Class Library			Visual C++	Type: Vis	ual C++					
:		▲ Visual C++ Windows De	skton	149 	CLR Console /	Application		Vicual C++	An empty CLR appli	project for cre cation	eating an em	pty			
1		General	зкюр		CERCONSOLES	application		VISUAI C++							
1		CLR Test			CLR Empty Pr	oject		Visual C++							
		Other Project Ty	rpes												
-		▷ Online													
1															
~															
-															
m															
-		Not finding what	Not finding what you are looking for?												
4		Open Visual	Studio Installer												
		Name:	SampleProject												
-		Location:	c:\users\sarah.zelik	ovitz\sour	ce\repos			•	Browse						
		Solution name.	Samplertoject					[	Add to So	urce Control	luon				
1										ОК	Can	cel			
-		_											1		
											Solut	ion Evol	Team	Evoloror	
-											Solut	ion Espi		гехрютег	
Page 1 of	1 0 words 🗋	2										R	-	1	+ 100%
ŧ	O Type here	to search	Ļ	([])	e 듥	📫 숙 🄇		1			\$	<del>к</del> <sup>р</sup> ^	. ⊑ ¢)	2:18 PM 8/27/201	. 🖓

4. Click OK. In the Solution Explorer window (if it is not open, go to the top menu bar and choose View/Solution Explorer) right click Source Files/ Add/ New Item



## 5. Choose cpp file

