Convert a 32-bit assembly project to 64-bit

1. Open template32.zip. Drag Project32.vcxproj and template32.asm to a folder to launch the project.

2. Make 64-bit source code like:

```
; AddTwoSum_64.asm - Chapter 3 example.
ExitProcess proto
.data
sum qword 1234567899009900h
.code
main proc
    mov    rax,5
    sub    rax,6
    mov    sum, rax
    mov    ecx,0
    call   ExitProcess
main endp
end
```

3. In Configuration Manager, create a new platform x64:
4. Click the Configuration dropdown to new a project Configuration:

![Configuration Manager](image)

5. Open Property Page, in Linker->Advanced, enter main in the Entry Point:

![Property Page](image)
6. **Still Property Page, in Linker->Debugging, enter Yes in the Generate Debug Info:**

![Image of Project32 Property Pages showing Generate Debug Info set to Yes](image)