

TechnoZeal

Zeal for Technology : The ultimate site for uber geeks

Create C Program with Static Library using Command Line in Windows



- August 12, 2013

The following procedure is to create C program with static library using Microsoft Visual Studio Express 2012 command prompt. For brief introduction to software library, please refer to the previous post [Create C Program with Static Library using Visual Studio](#). Click here for procedure of creating a [C program using Visual Studio](#).

Example:

The following example is a normal C program with functions without using any custom static library.

```
#include <stdio.h>
#define PI 3.1415;

double PowerOf2 (double UserNumber);
double PowerOf3 (double UserNumber);
double CircleArea (double UserRadius);
double CircleCircum (double UserRadius);

int main ( )
{

    double p2 = 10.0;
    double p3 = 5.0;
    double radius = 4.0;

    printf ("The number %.2f to the power of 2 is %.2f. \n", p2, PowerOf2(p2))

    printf ("The number %.2f to the power of 3 is %.2f. \n", p3, PowerOf3(p3))

    printf ("A circle with a radius of %.2f, the area is %.2f. \n", radius, C

    printf ("A circle with a radius of %.2f, the circumference is %.2f. \n",
```

```
    return 0;

}

double PowerOf2 (double UserNumber)
{
    return UserNumber * UserNumber;
}

double PowerOf3 (double UserNumber)
{
    return UserNumber * UserNumber * UserNumber;
}

double CircleArea (double UserRadius)
{
    return UserRadius * UserRadius * PI;
}

double CircleCircum (double UserRadius)
{
    return 2 * UserRadius * PI;
}
```

We will use the above example to create a static library and an application program that use this library. We will place the static library in a shared public folder and place the application in the personal document folder.

Create Static Library

Step 1: Create headers file for static library

Open a notepad and create the headers of the static library as follows. Named the file as **MyCMathLib.h**

```
#define PI 3.1415;

double PowerOf2 (double UserNumber);
double PowerOf3 (double UserNumber);
double CircleArea (double UserRadius);
```

```
double CircleCircum (double UserRadius);
```

Important: Please make sure that you save the file in program.c instead of program.c.txt. Notepad save everything in .txt extension by default. To avoid this problem, under the file explorer select **Organize >> Folder and search option**, select the **view** tab and clear the check on "**Hide extensions for known file types**".

Step 2: Create the source code for the functions

Open a notepad and create the source of the static library as follows. Named the file as **MyCMathLib.c**.

```
#include "MyCMathLib.h"

double PowerOf2 (double UserNumber)
{
    return UserNumber * UserNumber;
}

double PowerOf3 (double UserNumber)
{
    return UserNumber * UserNumber * UserNumber;
}

double CircleArea (double UserRadius)
{
    return UserRadius * UserRadius * PI;
}

double CircleCircum (double UserRadius)
{
    return 2 * UserRadius * PI;
}
```

Step 3: Compile and create the static library

Open the "**Developer Command Prompt for VS2012**". Use the following command to compile without linking the library.

```
cl /c MyCMathLib.c
```

```

C:\Program Files\Microsoft Visual Studio 11.0>cd "c:\Users\Public\Documents\MyCMathLib"

c:\Users\Public\Documents\MyCMathLib>cl /c MyCMathLib.c
Microsoft (R) C/C++ Optimizing Compiler Version 17.00.50727.1 for x86
Copyright (C) Microsoft Corporation. All rights reserved.

MyCMathLib.c
c:\Users\Public\Documents\MyCMathLib>dir /w
Volume in drive C has no label.
Volume Serial Number is 3858-2D3C

Directory of c:\Users\Public\Documents\MyCMathLib

[.]          [..]          MyCMathLib.c    MyCMathLib.h
MyCMathLib.obj  3 File(s)      1,694 bytes
                2 Dir(s)  172,537,786 bytes free

c:\Users\Public\Documents\MyCMathLib>_

```

Debug any error for compilation error. The compiler should generate an object file named **MyCMathLib.obj**

Next, use the following command to create the static library.

```
lib MyCMathLib.obj
```

```

c:\Users\Public\Documents\MyCMathLib>lib MyCMathLib.obj
Microsoft (R) Library Manager Version 11.00.50727.1
Copyright (C) Microsoft Corporation. All rights reserved.

c:\Users\Public\Documents\MyCMathLib>dir
Volume in drive C has no label.
Volume Serial Number is 3858-2D3C

Directory of c:\Users\Public\Documents\MyCMathLib

27/06/2013 02:58 PM <DIR> .
27/06/2013 02:58 PM <DIR> ..
27/06/2013 02:15 PM      362 MyCMathLib.c
27/06/2013 02:14 PM     188 MyCMathLib.h
27/06/2013 02:58 PM    1,490 MyCMathLib.lib
27/06/2013 02:57 PM    1,862 MyCMathLib.obj
                4 File(s)      3,094 bytes
                2 Dir(s)  172,537,786 bytes free

c:\Users\Public\Documents\MyCMathLib>_

```

The compiler will generate the static library named as **MyCMathLib.lib**

Create Application Program using Static Library

Step 1: Create an application program

Open a notepad and create the application program making use of the functions in the static library as follows: Named the file as MyApp2.c. Save the file in your personal folder.

Please note that you must know the location of the header file. You need to indicate the header file name and extension if the header file is in the same folder as this program. Otherwise you need to specify the full path in the program or alternatively you could specify the include path during compilation time. The latter method is much preferred because you

don't need to change the program when the header file relocates.

```
#include <stdio.h>
#include "MyCMathLib.h"

int main ( )
{

    double p2 = 10.0;
    double p3 = 5.0;
    double radius = 4.0;

    printf ("The number %.2f to the power of 2 is %.2f. \n", p2, PowerOf2(p

    printf ("The number %.2f to the power of 3 is %.2f. \n", p3, PowerOf3(p

    printf ("A circle with a radius of %.2f, the area is %.2f. \n", radius,

    printf ("A circle with a radius of %.2f, the circumference is %.2f. \n"

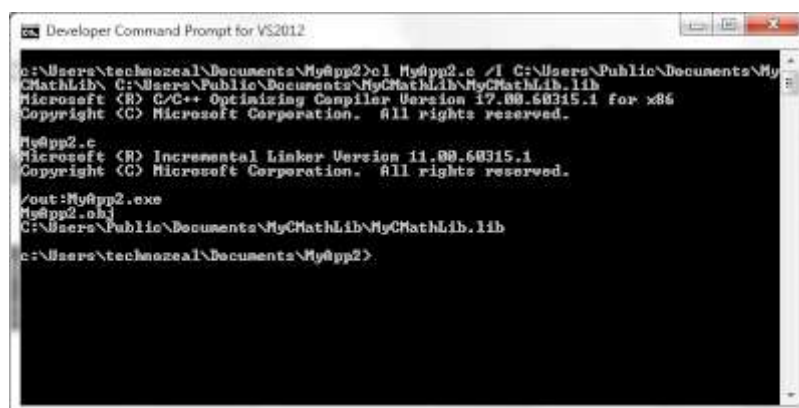
    return 0;

}
```

Step 2: Compile the program

Before compilation, you must know where the location of the static library (lib file). You need the full path for compilation.

```
cl MyApp2.c /I C:\Users\Public\Documents\MyCMathLib\ C:\Users\Public\Docum
```



```
Developer Command Prompt for VS2012
c:\Users\technozal\Documents\MyApp2>cl MyApp2.c /I C:\Users\Public\Documents\My
CMathLib\ C:\Users\Public\Documents\MyCMathLib\MyCMathLib.lib
Microsoft (R) C/C++ Optimizing Compiler Version 17.00.60315.1 for x86
Copyright (C) Microsoft Corporation. All rights reserved.

MyApp2.c
Microsoft (R) Incremental Linker Version 11.00.60315.1
Copyright (C) Microsoft Corporation. All rights reserved.

/out:MyApp2.exe
MyApp2.obj
C:\Users\Public\Documents\MyCMathLib\MyCMathLib.lib
c:\Users\technozal\Documents\MyApp2>
```

If your program do not specify the full path for the header file, then you need to use the following command with /I option to include the directory for the search path.

If your program include the full path of the header file as shown below:

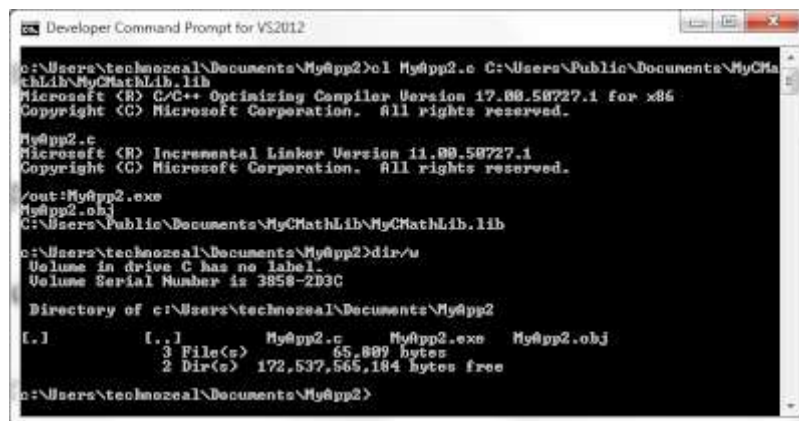
```
#include <stdio.h>
#include "C:\Users\Public\Documents\MyCMathLib\MyCMathLib.h"

// The rest of the program....

}
```

Then, the command for compilation is:

```
cl MyApp2.c /I C:\Users\Public\Documents\MyCMathLib\MyCMathLib.lib
```



```
Developer Command Prompt for VS2012
c:\Users\technozeal\Documents\MyApp2>cl MyApp2.c C:\Users\Public\Documents\MyCMathLib\MyCMathLib.lib
Microsoft (R) C/C++ Optimizing Compiler Version 17.00.50727.1 for x86
Copyright (C) Microsoft Corporation. All rights reserved.

MyApp2.c
Microsoft (R) Incremental Linker Version 11.00.50727.1
Copyright (C) Microsoft Corporation. All rights reserved.

/out:MyApp2.exe
MyApp2.obj
C:\Users\Public\Documents\MyCMathLib\MyCMathLib.lib

c:\Users\technozeal\Documents\MyApp2>dir /w
Volume in drive C has no label.
Volume Serial Number is 3858-2D3C

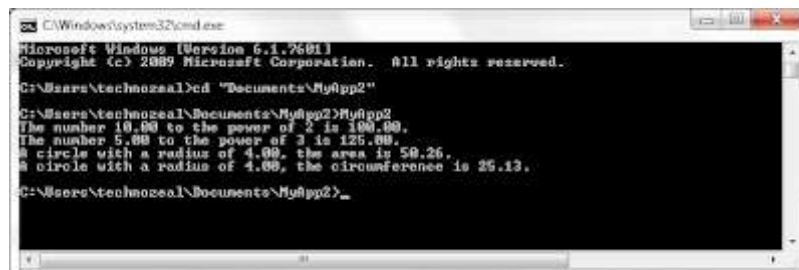
Directory of c:\Users\technozeal\Documents\MyApp2

[.]          [..]      MyApp2.c      MyApp2.exe  MyApp2.obj
             3 File(s)  65,889 bytes
             2 Dir(s)  172,537,565,184 bytes free

c:\Users\technozeal\Documents\MyApp2>
```

Step 3: Run the program

Test the program using normal command prompt as shown



```
C:\Windows\system32\cmd.exe
Microsoft Windows [Version 6.1.7601]
Copyright (c) 2009 Microsoft Corporation. All rights reserved.

C:\Users\technozeal>cd "Documents\MyApp2"
C:\Users\technozeal\Documents\MyApp2>MyApp2
The number 10.00 to the power of 2 is 100.00.
The number 5.00 to the power of 3 is 125.00.
A circle with a radius of 4.00, the area is 50.26.
A circle with a radius of 4.00, the circumference is 25.13.

C:\Users\technozeal\Documents\MyApp2>
```

Please note that you can place the execution file anywhere and run them because all the code in the static library is copied to the exe file while linking.

Please refer to the following post for:

[Create C Program with Static Library using Visual Studio 2012](#)

[Create C Program with Dynamic Link Library using Visual Studio 2012 \(Implicit Link\)](#)

[Create C Program with Dynamic Link Library using Command Line \(Implicit Link\) in Windows](#)

For C programming in other platform please refer to the [C Programming page](#).

[C](#)[command line](#)[Microsoft](#)[programming](#)[static library](#)[Visual Studio](#)[Visual Studio 2012](#)[Visual Studio Express](#)

chappjc *October 13, 2014 at 3:50PM*

Very helpful article. I was banging my head against the wall trying to make a static library because I was accidentally using "link" instead of "lib". Seems this is one of the few pages that show how to use VS to build a static library in strictly command line. Thanks.

REPLY

To leave a comment, click the button below to sign in with Google.

SIGN IN WITH GOOGLE



Popular posts from this blog

Revive Old Mac Mini (2009) with Linux

- July 27, 2018



We have an old Mac Mini (late 2009 version) lying around. The latest Mac OS X it could support was Mac OS X El Capitan. The machine is still good although the DVD drive does not worked anymore. Apple w ...

READ MORE

Install and Configure RealVNC in Linux Ubuntu 18.04 LTS

- August 01, 2018



RealVNC is a commercial company that sell VNC license for the enterprise market. However, the company allow home user to setup VNC server for personal use. The limitation is that you are only a ...

[READ MORE](#)

Configure Unattended Upgrades on Raspberry Pi

- August 23, 2018

If we were to run Raspberry Pi headless (without attached monitor), it would be nice if we can perform unattended system upgrades. In Debian/Ubuntu class of software, we can perform unattended upgrades using the software package unattended-upgrac ...

[READ MORE](#)

 **Powered by Blogger**

Theme images by [enot-poloskun](#)



Archive



Labels



[Report Abuse](#)