

# Calculator: Shared C libraries in Python

Hemanth Kumar Desineedi and G V V Sharma\*

## CONTENTS

|   |                            |   |
|---|----------------------------|---|
| 1 | Python Calculator          | 1 |
| 2 | Shared Libraries in GCC    | 1 |
| 3 | Shared libraries in Python | 2 |

**Abstract**—This manual shows how to build a calculator using Python and shared C libraries. Through this, even beginners can learn how to build some simple software applications with graphical user interfaces (GUIs).

### 1 PYTHON CALCULATOR

**Problem 1.** Download the python code from <http://tlc.iith.ac.in/resources/tkcalc.py> and execute it.

### 2 SHARED LIBRARIES IN GCC

**Problem 2.** Write a C function to multiply two given numbers. Save it in the file titled as **mul.c**

**Solution:**

```
//function to multiply two numbers

float mul(float num1, float num2)
{
    return num1*num2; //function
    returns multiplication of
    num1 and num2
}

//Run the following commnad for
generating the .so file
//cc -fPIC -shared -o mul.so mul.c
```

**Problem 3.** Open the Terminal and go to the directory where the **mul.c** file is saved.

**Problem 4.** Type the following command in the Terminal.

**Solution:**

```
cc -fPIC -shared -o mul.so mul.c
```

**Problem 5.** Type the following program in **main.c**

**Solution:**

```
#include <stdio.h>

float mul(float ,float );

int main(void)
{
    printf("%f\n",mul(4,5));
    return 0;
}

//gcc main.c mul.so -Wl,-rpath=$(
pwd)
```

**Problem 6.** Run the above program

**Solution:**

```
gcc main.c mul.so -Wl,-rpath=$(pwd
)
./a.out
```

The advantage of using **mul.so** is that the multiplication function needs to be compiled only once. It can then be used in any C program.

**Problem 7.** Repeat the above exercises for adding two numbers.

**Problem 8.** Write all the required C routines for the calculator in Problem 1 and generate the shared libraries.

\*The author is with the Department of Electrical Engineering, Indian Institute of Technology, Hyderabad 502285 India e-mail: gadepall@iith.ac.in. All content in this manual is released under GNU GPL. Free and open source.

### 3 SHARED LIBRARIES IN PYTHON

**Problem 9.** Write a Python script to multiply two numbers using C function.

**Solution:**

```
#Calling C function in Python
from ctypes import *

#load the shared object file
multip = CDLL( './mul.so' )

a=2.0
b=8.0

#Find multiplication of floats

mul = multip.mul
mul.restype = c_float

print (a,"x",b,"=", mul(c_float(a)
    , c_float(b)))
```

**Problem 10.** Call the function written above in the Python GUI calculator to perform multiplication.

**Solution:** Download **calc\_mul.py** file from the [http://tlc.iith.ac.in/img/LA1400/calc\\_mul.py](http://tlc.iith.ac.in/img/LA1400/calc_mul.py) and save it in directory where **mul.c** is saved. Execute **calc\_mul.py**.

**Problem 11.** Download **calc\_sol.py** from [http://tlc.iith.ac.in/img/LA1400/calc\\_sol.py](http://tlc.iith.ac.in/img/LA1400/calc_sol.py) and use C routines in **calc\_sol.py** for all arithmetic operations in the calculator.