## 3 Exercises

1. Write a program that will display the calculator menu. The program will prompt the user to choose the operation choice(from 1 to 5). Then it asks the user to input two integer values for the calculation. See the sample below.

```
______
               MENU
______
    1.Add
    2.Subtract
    Multiply
     4.Divide
     5.Modulus
Enter your choice(1~5):1
Enter your integer numbers: 2 6
Result:8
Press y or Y to continue:y
Enter your choice(1~5):3
Enter your integer numbers:6 9
Result:54
Press y or Y to continue:Y
Enter your choice(1~5):5
Enter your integer numbers:22 3
Result:1
Press y or Y to continue:n
Process finished with exit code 0
```

The program also asks the user to decide whether he/she wants to continue the operation. If he/she inputs 'y', the program will prompt the user to choose the operation gain. Otherwise, the program will terminate.

```
#include <iostream>
using namespace std;
void Displaymenu()
   // complete code here
int Add(int a, int b)
  // complete code here
int Substract(int a, int b)
  // complete code here
int Multiply(int a, int b)
   // complete code here
int Divide(int a, int b)
     //complete code here
int Modulus(int a, int b)
  // complete code here
```

```
int main()
  //show menu
  Displaymenu();
  int YourChoice;
  int a, b;
  char confirm;
  do
     cout << "Enter your choice(1~5):";</pre>
     cin >> YourChoice;
     cout << "Enter your integer numbers:";</pre>
     cin >> a >> b;
     cout << "\n";
     switch(YourChoice)
         // complete code here
     cout << "Press y or Y to continue:";</pre>
     cin >> confirm;
  }while(confirm == 'y' || confirm == 'Y');
  return 0;
```

- 2. Here is a structure declaration:
- (1) Write a function that passes a box structure by value and that display the value of each member.

```
struct box
{
  char maker[40];
  float height;
  float width;
  float length;
  float volume;
};
```

- (2) Write a function that passes the address of a box structure and that sets the volume member to the product of the other three dimensions.
- (3) Write a simple program that uses these two function.

A sample run might look like this:

Before

```
Before setting volume:
Maker: Jack Smith
Height: 3.4
Width: 4.5
Length: 5.6
Volume: 0
After setting volume:
Maker: Jack Smith
Height: 3.4
Width: 4.5
Length: 5.6
Volume: 85.68
```

- 3. Write a program that uses the following functions:
- int Fill\_array(double arr[], int size) prompts the user to enter double values to be entered in the array. It ceases taking input when the array is full or when the user enters non-numeric input, and it returns the actual number of entries.
- void Show\_array(double \*arr, int size) displays the contents of the array.
- **void Reverse\_array(double \*arr, int size)** is a recursive function, it reverses the order of the values stored in the array.

The program should use these functions to fill an array, show the array, reverse the array; revers all except the first and last element of the array, and then show the array. A sample run might look like this:

## Output:

```
Enter the size of an array:6
Enter value #1: 1
Enter value #2: 2
Enter value #3: 3
Enter value #4: 4
Enter value #5: 5
Enter value #6: 6
1 2 3 4 5 6
6 5 4 3 2 1
6 2 3 4 5 1
```