Lab₀₆

DONE IN CLASS

- 1. Write a program that passes two values to the function add_function. The function returns the sum to the program. Save the file add_function.py
- 2. Write a program that returns the user name to the program. Save the file as value_returning_strings.py
- 3. Start with an empty list. Write a program that returns the contents of a list entered by user. Save the file as *return_values.py*
- 4. Write a program with the function *sum*, that calculates the total ages enter by user. Save the file as *total ages.py*
- 5. Write a program that calculates a retail item's sales price. Save the file as sale_price.py
- 6. Write the statements to execute this program listing correctly.

```
def show_double(number):
    result = number *2

value = int(input("enter a number: "))
```

- 7. Submit the files in Blackboard Lab_06 drop box.
- 8. Have a Good Day!