Practical 3

Q: Write a program for Merge Sort. Sol: import random def __merge_sort__(_list_): if len(_list_) > 1 : left_list = _list_[:len(_list_)//2] right_list = _list_[len(_list_)//2:] __merge_sort__(left_list) __merge_sort__(right_list) i = j = k = 0while i < len(left_list) and j < len(right_list):</pre> if left_list[i] < right_list[j] :</pre> _list_[k] = left_list[i] i+=1 else : _list_[k] = right_list[j] j+=1 k+=1 while i < len(left_list) :</pre> _list_[k] = left_list[i] i+=1 k+=1 while j < len(right_list) :</pre> _list_[k] = right_list[j] j+=1 k+=1 size = int(input("Enter Size : ")) _list_ = random.sample(range(100), size) print("Before :",_list_) __merge_sort__(_list_) print("After : {}".format(_list_)) Output:

```
| Chanampliny program 2.py | Transmission | Chanampliny 23 - /stg/ld_d/school/sem_d/python/pyt/pyt_3)$ python3 program 2.py | Chanampliny 23 - /stg/ld_d/school/sem_d/spython/pyt/pyt_3)$ python3 program 2.py | Chanampliny 23 - /stg/ld_d/school/sem_d/spython/pyt/pyt_3)$ python3 program 2.py | Chanampliny 23 - /stg/ld_d/school/sem_d/spython/pyt/pyt_3)$ python3 program 2.py | Chanampliny 23 - /stg/ld_d/scho
```

Q : Write a program for Bubble Sort. Sol :

```
import random

def __bubble_sort__(lst):
    for i in range(len(lst)):
        for j in range(len(lst)):
            if lst[i]<lst[j]:
                temp = lst[j]
                lst[j] = lst[i]
                lst[i] = temp
    return lst

_list_ = random.sample(range(100),10)
print("Before :",_list_)
print("After : ",__bubble_sort__(_list_))
Output:</pre>
```

Q : Write a program for Quick Sort. Sol :

```
import random
def __quick_sort__(lst, _left_, _right_):
    if _left_<_right_ :</pre>
        block = __partition__(lst, _left_, _right_)
        __quick_sort__(lst, _left_, block - 1 )
        __quick_sort__(lst, block + 1, _right_)
def __partition__(lst, left, right):
    i = left
    j = right - 1
    pivot = lst[right]
    while i < j :
        while i < right and lst[i] < pivot :</pre>
            i += 1
        while j > left and lst[j] >= pivot :
            j -= 1
        if i < j:
            lst[i], lst[j] = lst[j], lst[i]
    if lst[i] > pivot:
        lst[i], lst[right] = lst[right], lst[i]
```

return i

```
size = int(input("Enter Size : "))
_list_ = random.sample(range(100),size)
print("Before : ",_list_)
__quick_sort__(_list_, 0, len(_list_)-1)
print("After : {}".format(_list_))
```

Output: