



(Autonomous College Affiliated to the University of Mumbai) NAAC Accredited with "A" Grade (CGPA: 3.18)

Academic Year: 2022-2023

Shashwat Shah 60004220126 Batch C22

AIM: Implement Quick Sort using Randomized Algorithm and perform complexity analysis of the solution.

#### CODE:

```
import random
import time
def randomized_quicksort(arr):
    global c1
    if len(arr) <= 1:
        return arr
    else:
        pivot = random.choice(arr)
        left = [x for x in arr if x < pivot]</pre>
        middle = [x for x in arr if x == pivot]
        right = [x for x in arr if x > pivot]
        c1+= len(left)+len(right)
        return randomized_quicksort(left) + middle +
randomized_quicksort(right)
def quicksort(arr):
    global c2
    if len(arr) <= 1:</pre>
        return arr
    else:
        pivot = arr[0]
        left = []
        right = []
        for i in range(1, len(arr)):
            if arr[i] < pivot:</pre>
                 left.append(arr[i])
                c2+=1
            else:
```

# SVKM

# Shri Vile Parle Kelavani Mandal's

# DWARKADAS J. SANGHVI COLLEGE OF ENGINEERING



(Autonomous College Affiliated to the University of Mumbai) NAAC Accredited with "A" Grade (CGPA: 3.18)

Academic Year: 2022-2023

```
right.append(arr[i])
       return quicksort(left) + [pivot] + quicksort(right)
arr = [1,2,3,4,5,6,7,8,9,10]
arr1 = arr.copy()
c1, c2 = 0,0
# print(arr)
st = time.time()
print("Sorted by randomized way:", randomized_quicksort(arr))
print("Time taken by randomized quicksort:",(time.time() - st) ,"Comparisons
:", c1)
st = time.time()
print("Sorted by normal way",quicksort(arr1))
print("Time taken by normal quicksort:" , (time.time()-st) ,"Comparisons"
,c2)
print("-----
arr = [random.randint(0,100) for i in range(500)]
\# arr = [1,2,3,4,5,6,7,8,9,10]
arr1 = arr.copy()
c1, c2 = 0,0
# print(arr)
st = time.time()
print("Sorted by randomized way:", randomized quicksort(arr))
print("Time taken by randomized quicksort:",(time.time() - st) ,"Comparisons
:", c1)
st = time.time()
print("Sorted by normal way",quicksort(arr1))
print("Time taken by normal quicksort:" , (time.time()-st) ,"Comparisons"
,c2)
```



#### Shri Vile Parle Kelavani Mandal's

# DWARKADAS J. SANGHVI COLLEGE OF ENGINEERING

(Autonomous College Affiliated to the University of Mumbai) NAAC Accredited with "A" Grade (CGPA: 3.18)



Academic Year: 2022-2023

#### **OUTPUT:**

S C:\Users\Jadhav\Documents\BTech\Docs\6th Sem\AA\Code> & C:/msys64/mingw64/bin/python.exe "c:/Users/Jadhav/Documents /BTech/Docs/6th Sem/AA/Code/Randomized QuickSo

Sorted by randomized way: [1, 2, 3, 4, 5, 6, 7, 8, 9, 10] Time taken by randomized quicksort: 0.0010294914245605469 Comparisons : 30

Sorted by normal way [1, 2, 3, 4, 5, 6, 7, 8, 9, 10] Time taken by normal quicksort: 0.0 Comparisons 45

PS C:\Users\Jadhav\Documents\BTech\Docs\6th Sem\AA\Code>