

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

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Class:	T. Y. B. Tech (Computer Engineering)
Course:	Advance Algorithm Laboratory
Course Code:	DJ19CEL602
Experiment No.:	05

AIM: Implement KD-Tree.

CODE:

```
import math
class Node:
    def __init__(self, nums):
       self.nums = nums
        self.level = 0
        self.left = None
        self.right = None
def create_node(nums):
    return Node(nums)
def traverse_in_order(curr):
   if curr is None:
        return
    traverse_in_order(curr.left)
    print(f"({', '.join(map(str, curr.nums))}) ", end="")
    traverse_in_order(curr.right)
def make_kd_tree(seq, depth=0):
    if len(seq) == 0:
        return None
    k = len(seq[0])
    dim = depth % k
    seq.sort(key=lambda x: x[dim])
   mid = len(seq) // 2
   mid_elem = seq[mid]
    root = create_node(mid_elem)
```



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```
left_sub_arr = seq[:mid]
    right_sub_arr = seq[mid+1:]

root.level = depth
    root.left = make_kd_tree(left_sub_arr, depth+1)
    root.right = make_kd_tree(right_sub_arr, depth+1)

return root

if __name__ == "__main__":
    seq = [[6,2], [7,1], [2,9], [3,6], [4,8], [8,4], [5,3], [1,5], [9,5]]
    root = make_kd_tree(seq)
    print("Inorder Traversal: ",end='')
    traverse_in_order(root)
```

OUTPUT:

PS 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\KD_Tree.py"
Inorder Traversal: (1, 5) (3, 6) (4, 8) (2, 9) (5, 3) (6, 2) (7, 1) (8, 4) (9, 5)