

DEPARTMENT OF MASTER OF COMPUTER APPLICATION

Mathematical Foundation for Computer Applications Activity - 2

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Q. Find as many possible integers as you can that can be written as the sum of cubes of positive integers, in two different ways, sharing this property with 1729.

Program/Solution:

```
def ramanujan On4(limit):
  dictionary = dict()
  # Generate all quadruples a, b, c, d
  # Of integers from the range [1, L]
  for a in range(0, limit):
     for b in range(0, limit):
       for c in range(0, limit):
          for d in range(0, limit):
            # Condition # 2:
            # a, b, c, d is not equal
            if ((a != b) \text{ and } (a != c) \text{ and } (a != d)
               and (b != c) and (b != d)
                  and (c != d):
               x = a ** 3 + b ** 3
               y = c ** 3 + d ** 3
               if (x) == (y):
                  number = a ** 3 + b ** 3
                  dictionary[number] = a, b, c, d
```

Return all the possible number return dictionary

```
# Driver Code
# Given range L
L = 40
ra1_dict = ramanujan_On4(L)

# Print all the generated numbers
for i in sorted(ra1_dict):
    print(f'{i}: {ra1_dict[i]}', end ='\n')
```

Output:

```
1729: (12, 1, 10, 9)

4104: (16, 2, 15, 9)

13832: (24, 2, 20, 18)

20683: (27, 10, 24, 19)

32832: (32, 4, 30, 18)

39312: (34, 2, 33, 15)

40033: (34, 9, 33, 16)

46683: (36, 3, 30, 27)

64232: (39, 17, 36, 26)
```