

# Home Work Assignment 3

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## Problem 1 :

Key Value	Probe Sequence
43	0
23	0
1	0
0	0
15	0
31	0
4	0
7	0
11	0,1,2,3
3	0,1,2,3
5	0,1,2,3,4
9	0,1,2,3,4,5,6,7,8,9,10 <i>no insert ( discard , error hash table overflow )</i>

	Final Hash Table Contents
0	43
1	0
2	31
3	1
4	5
5	7
6	23
7	15
8	11
9	4
10	3

## Problem 2 :

Please find the output logs of solution as follows :

Size of Hash Table is : 64

Mean of Hash Table is : 15

Minimum of Hash Table is : 7

Maximum of Hash Table is : 34  
**Variance of Hash Table is : 46.6562**

**Size of Hash Table is : 66**  
**Mean of Hash Table is : 15**  
Minimum of Hash Table is : 2  
Maximum of Hash Table is : 29  
**Variance of Hash Table is : 31.0909**

**Size of Hash Table is : 67**  
**Mean of Hash Table is : 14**  
Minimum of Hash Table is : 5  
Maximum of Hash Table is : 28  
**Variance of Hash Table is : 27.5821**

**Size of Hash Table is : 61**  
**Mean of Hash Table is : 16**  
Minimum of Hash Table is : 8  
Maximum of Hash Table is : 26  
**Variance of Hash Table is : 15.1475**

**Size of Hash Table is : 59**  
**Mean of Hash Table is : 16**  
Minimum of Hash Table is : 10  
Maximum of Hash Table is : 25  
**Variance of Hash Table is : 14.1356**

**Size of Hash Table is : 54**  
**Mean of Hash Table is : 18**  
Minimum of Hash Table is : 9  
Maximum of Hash Table is : 35  
**Variance of Hash Table is : 32.2222**

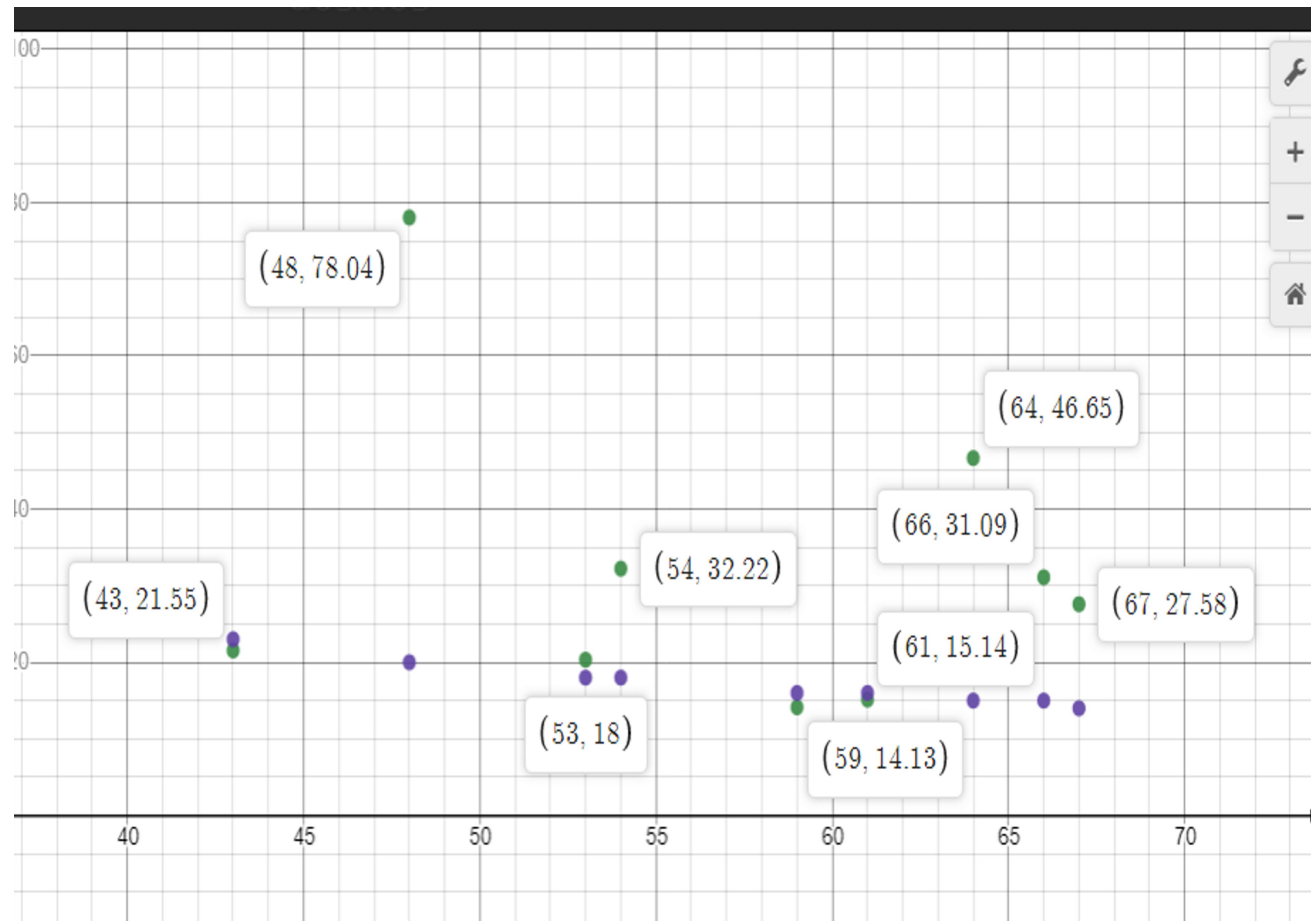
**Size of Hash Table is : 53**  
**Mean of Hash Table is : 18**  
Minimum of Hash Table is : 9  
Maximum of Hash Table is : 29  
**Variance of Hash Table is : 20.3396**

**Size of Hash Table is : 48**  
**Mean of Hash Table is : 20**  
Minimum of Hash Table is : 11  
Maximum of Hash Table is : 45  
**Variance of Hash Table is : 78.0417**

**Size of Hash Table is : 43**  
**Mean of Hash Table is : 23**  
Minimum of Hash Table is : 14  
Maximum of Hash Table is : 33

Variance of Hash Table is : 21.5581 .

Below is a point graph , green dots indicate variance of the particular size on Y-axis .  
Blue dots indicate mean on Y-axis .

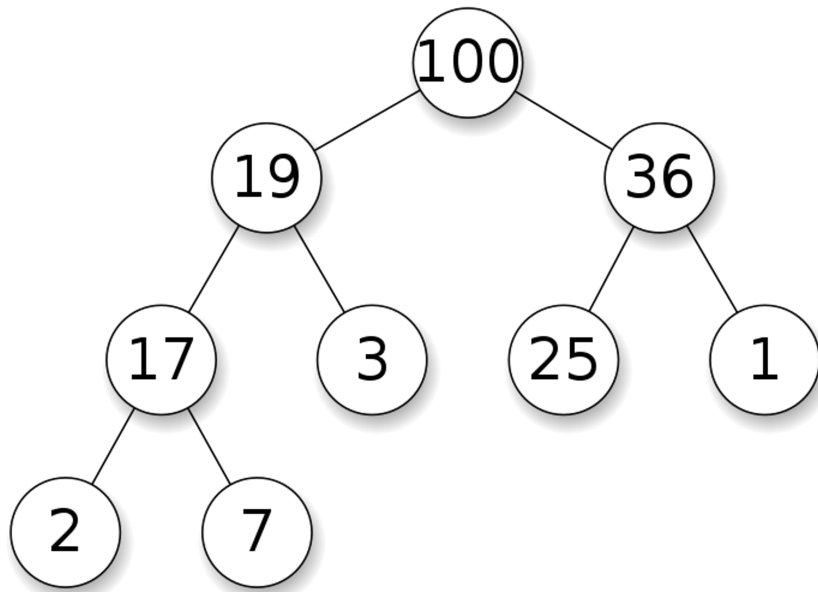


Graph plot is to convey that there is a high separation between variance and mean for composite numbers . While it is less for prime numbers . This indicates that having a prime number as a hash table size leads to uniform distribution of numbers across Hash table . On the contrary with composite numbers , numbers don't have an uniform distribution across hash table slots .

Having an uniformly distributed hash table , would lead to search algorithm to run in an average time rather than in worst running time in some cases , where hash table slot is more dense .

### Problem 3 :

Lets consider below heap tree :



A corresponding hash-table if we represent the same using arrays , it would be something like below in a space efficient way :

Value	100	19	36	17	3	25	1	2	7
Index	1	2	3	4	5	6	7	8	9

From the same , the first (or last) element will contain the root. The next two elements of the array contain its children. The next four contain the four children of the two child nodes, etc.

Thus , if we represent them mathematically ,

For any parent with index  $i$  ,

Child 1 would be =  $2i$  ..... (1)

Child 2 would be =  $2i+1$  ..... (2)

For a node at index  $j$  , let index of it's parent be  $z$  .

Thus , we would have .

$$j = 2z \text{ or } 2z + 1 \dots (3)$$

Thereby ,

$$Z = \lfloor j/2 \rfloor \dots (4) \text{ .. [ Dividing by 2 on both sides of equation 1 ] .}$$

Equations 1 , 2 and 4 help to affirm the heap indices calculations as asked in question