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Aim: Write a Python3 program to perform randomized selection of an array.

```
from random import randrange
def partition(x, pivot_index = 0):
  i = 0
  if pivot_index !=0: x[0],x[pivot_index] = x[pivot_index],x[0]
  for j in range(len(x)-1):
     if x[j+1] < x[0]:
       x[j+1],x[i+1] = x[i+1],x[j+1]
       i += 1
  x[0],x[i] = x[i],x[0]
  return x,i
def RSelect(x,k):
  if len(x) == 1:
     return x[0]
  else:
     xpart = partition(x, randrange(len(x)))
     x = xpart[0] # partitioned array
     j = xpart[1] # pivot index
     if j == k:
       return x[j]
     elif j > k:
       return RSelect(x[:j],k)
     else:
```

```
k = k - j - 1
return RSelect(x[(j+1):], k)
```

```
x = [3,1,8,4,7,9]
for i in range(len(x)):
    print (RSelect(x,i))
```

**<u>Aim:</u>** Write a Python3 program to perform heap sort on an array.

```
# To heapify subtree rooted at index i.
# n is size of heap
def heapify(arr, n, i):
  largest = i # Initialize largest as root
  1 = 2 * i + 1 # left = 2*i + 1
  r = 2 * i + 2 # right = 2*i + 2
  # See if left child of root exists and is
  # greater than root
  if l < n and arr[i] < arr[1]:
     largest = 1
  # See if right child of root exists and is
  # greater than root
  if r < n and arr[largest] < arr[r]:
     largest = r
  # Change root, if needed
  if largest != i:
     arr[i],arr[largest] = arr[largest],arr[i] # swap
     # Heapify the root.
     heapify(arr, n, largest)
```

```
# The main function to sort an array of given size
def heapSort(arr):
  n = len(arr)
  # Build a maxheap.
  for i in range(n, -1, -1):
     heapify(arr, n, i)
  # One by one extract elements
  for i in range(n-1, 0, -1):
     arr[i], arr[0] = arr[0], arr[i] # swap
     heapify(arr, i, 0)
# Driver code to test above
arr = [ 12, 11, 13, 5, 6, 7]
heapSort(arr)
n = len(arr)
print ("Sorted array is")
for i in range(n):
  print ("%d" %arr[i]),
Output:
Sorted array is
5
6
7
```

**Aim:** Write a Python3 program to perform radix sort on an array.

```
Code:
```

```
# Python program for implementation of Radix Sort
# A function to do counting sort of arr[] according to
# the digit represented by exp.
def countingSort(arr, exp1):
      n = len(arr)
      # The output array elements that will have sorted arr
      output = [0] * (n)
      # initialize count array as 0
      count = [0] * (10)
      # Store count of occurrences in count[]
      for i in range(0, n):
             index = (arr[i]/exp1)
             count[int((index)\%10)] += 1
      # Change count[i] so that count[i] now contains actual
      # position of this digit in output array
      for i in range(1,10):
             count[i] += count[i-1]
      # Build the output array
      i = n-1
      while i > = 0:
             index = (arr[i]/exp1)
```

```
output[ count[ int((index)\%10) ] - 1] = arr[i]
             count[int((index)\%10)] = 1
             i -= 1
      # Copying the output array to arr[],
      # so that arr now contains sorted numbers
      i = 0
      for i in range(0,len(arr)):
             arr[i] = output[i]
# Method to do Radix Sort
def radixSort(arr):
      # Find the maximum number to know number of digits
      max1 = max(arr)
      # Do counting sort for every digit. Note that instead
      # of passing digit number, exp is passed. exp is 10<sup>i</sup>
      # where i is current digit number
      exp = 1
      while \max 1/\exp > 0:
             countingSort(arr,exp)
             \exp *= 10
# Driver code to test above
arr = [ 170, 45, 75, 90, 802, 24, 2, 66]
radixSort(arr)
for i in range(len(arr)):
      print(arr[i]),
```

<u>Aim:</u> Write a Python3 program to perform bucket sort on an array. Code:

```
# Python3 program to sort an array
# using bucket sort
def insertionSort(b):
  for i in range(1, len(b)):
     up = b[i]
    j = i - 1
     while i \ge 0 and b[i] > up:
       b[j+1] = b[j]
       j -= 1
     b[j+1] = up
  return b
def bucketSort(x):
  arr = []
  slot_num = 10 # 10 means 10 slots, each
           # slot's size is 0.1
  for i in range(slot_num):
     arr.append([])
  # Put array elements in different buckets
  for j in x:
     index_b = int(slot_num * j)
     arr[index_b].append(j)
```

```
# Sort individual buckets
  for i in range(slot_num):
     arr[i] = insertionSort(arr[i])
  # concatenate the result
  \mathbf{k} = 0
  for i in range(slot_num):
     for j in range(len(arr[i])):
       x[k] = arr[i][j]
       k += 1
  return x
# Driver Code
x = [0.897, 0.565, 0.656,
   0.1234, 0.665, 0.3434]
print("Sorted Array is")
print(bucketSort(x))
```

```
Sorted Array is [0.1234, 0.3434, 0.565, 0.656, 0.665, 0.897]
```

Aim: Write a Python3 program to perform Floyd-Warshalls algorithm on a weighted graph.

#### **Code:**

```
# Python Program for Floyd Warshall Algorithm
# Number of vertices in the graph
V = 4
# Define infinity as the large
# enough value. This value will be
# used for vertices not connected to each other
INF = 99999
# Solves all pair shortest path
# via Floyd Warshall Algorithm
def floydWarshall(graph):
      """ dist[][] will be the output
      matrix that will finally
             have the shortest distances
             between every pair of vertices """
      """ initializing the solution matrix
      same as input graph matrix
      OR we can say that the initial
      values of shortest distances
```

are based on shortest paths considering no

```
intermediate vertices """
dist = list(map(lambda i: list(map(lambda j: j, i)), graph))
""" Add all vertices one by one
to the set of intermediate
vertices.
---> Before start of an iteration,
we have shortest distances
between all pairs of vertices
such that the shortest
distances consider only the
vertices in the set
\{0, 1, 2, \dots k-1\} as intermediate vertices.
----> After the end of a
iteration, vertex no. k is
added to the set of intermediate
vertices and the
set becomes \{0, 1, 2, ... k\}
for k in range(V):
      # pick all vertices as source one by one
      for i in range(V):
             # Pick all vertices as destination for the
```

# above picked source

```
for j in range(V):
                           # If vertex k is on the shortest path from
                           # i to j, then update the value of dist[i][j]
                           dist[i][j] = min(dist[i][j],
                                                      dist[i][k] + dist[k][j]
                                                       )
      printSolution(dist)
# A utility function to print the solution
def printSolution(dist):
      print ("Following matrix shows the shortest distances\between every pair of vertices")
      for i in range(V):
             for j in range(V):
                    if(dist[i][i] == INF):
                           print ("%7s" % ("INF")),
                    else:
                           print ("%7d\t" % (dist[i][j])),
                    if j == V-1:
                           print ("")
# Driver program to test the above program
# Let us create the following weighted graph
** ** **
```

# Print the solution

floydWarshall(graph)

### **Output:**

Following matrix shows the shortest distancesetween every pair of vertices

INF

INF

INF

0

1

INF

INF

INF

**<u>Aim:</u>** Write a Python3 program to perform counting sort on an array

```
Code:
```

```
# The main function that sort the given string arr[] in
# alphabetical order
def countSort(arr):
  # The output character array that will have sorted arr
  output = [0 \text{ for i in range}(256)]
  # Create a count array to store count of inidividul
  # characters and initialize count array as 0
  count = [0 \text{ for i in } range(256)]
  # For storing the resulting answer since the
  # string is immutable
  ans = ["" for _ in arr]
  # Store count of each character
  for i in arr:
     count[ord(i)] += 1
  # Change count[i] so that count[i] now contains actual
  # position of this character in output array
  for i in range(256):
     count[i] += count[i-1]
```

```
# Build the output character array
for i in range(len(arr)):
    output[count[ord(arr[i])]-1] = arr[i]
    count[ord(arr[i])] -= 1

# Copy the output array to arr, so that arr now
# contains sorted characters
for i in range(len(arr)):
    ans[i] = output[i]
    return ans

# Driver program to test above function
arr = "geeksforgeeks"
ans = countSort(arr)
print ("Sorted character array is %s" %("".join(ans)))
```

Sorted character array is eeeefggkkorss

Aim: Write a Python3 program to perform set covering problem.

```
def set_cover(universe, subsets):
  """Find a family of subsets that covers the universal set"""
  elements = set(e for s in subsets for e in s)
  # Check the subsets cover the universe
  if elements != universe:
     return None
  covered = set()
  cover = []
  # Greedily add the subsets with the most uncovered points
  while covered != elements:
     subset = max(subsets, key=lambda s: len(s - covered))
     cover.append(subset)
     covered |= subset
  return cover
def main():
  universe = set(range(1, 11))
  subsets = [set([1, 2, 3, 8, 9, 10]),
     set([1, 2, 3, 4, 5]),
     set([4, 5, 7]),
     set([5, 6, 7]),
     set([6, 7, 8, 9, 10])]
  cover = set_cover(universe, subsets)
```

print(cover)

if \_\_name\_\_ == '\_\_main\_\_':
 main()

## **Output:**

 $[\{1, 2, 3, 8, 9, 10\}, \{4, 5, 7\}, \{5, 6, 7\}]$ 

Aim: Write a Python3 program to perform subset sum problem.

```
# A recursive solution for subset sum
# problem
# Returns true if there is a subset
# of set[] with sun equal to given sum
def isSubsetSum(set,n, sum) :
  # Base Cases
  if (sum == 0):
     return True
  if (n == 0 \text{ and sum } != 0):
     return False
  # If last element is greater than
  # sum, then ignore it
  if (set[n-1] > sum):
     return isSubsetSum(set, n - 1, sum);
  # else, check if sum can be obtained
  # by any of the following
  # (a) including the last element
  # (b) excluding the last element
  return isSubsetSum(set, n-1, sum) or isSubsetSum(set, n-1, sum-set[n-1])
```

```
# Driver program to test above function
set = [3, 34, 4, 12, 5, 2]
sum = 9
n = len(set)
if (isSubsetSum(set, n, sum) == True) :
    print("Found a subset with given sum")
else :
    print("No subset with given sum")
```

Found a subset with given sum