Assignment-3

Name: Aachal Dange Roll No.:CO3010

```
import sys, heapq from collections
import defaultdict from math
import inf
def
      selectionSort(A):
U = A.copy()
                for i in
range(len(A)):
    min_idx = i
                       for j in
range(i+1, len(A)):
                            if
A[\min_i dx] > A[j]:
         min_idx = j
    A[i], A[min\_idx] = A[min\_idx], A[i]
  print(f'Selection Sort:\nUnsorted array: {U}\nSorted array: {A}')
if name == ' main ':
           [64,
                   25, 12, 22,
  A
                                      11]
selectionSort(A)
  A = [
    ['A', 2, 100],
    ['B', 1, 19],
    ['C', 2, 27],
    ['D', 1, 25],
    ['E', 3, 15]
  ]
```

```
\begin{split} & graph = [\\ & [0,4,0,0,0,0,0,8,0],\\ & [4,0,8,0,0,0,0,11,0],\\ & [0,8,0,7,0,4,0,0,2],\\ & [0,0,7,0,9,14,0,0,0],\\ & [0,0,0,9,0,10,0,0,0],\\ & [0,0,4,14,10,0,2,0,0],\\ & [0,0,0,0,0,2,0,1,6],\\ & [8,11,0,0,0,0,1,0,7],\\ & [0,0,2,0,0,0,6,7,0] \\ ] \end{split}
```

OUTPUT:

```
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS GITLENS

PS C:\Users\HP\OneDrive\Desktop\TE\SEM 6\LABS\AI_lab> python -u "c:\Users\HP\OneDrive\Desktop\TE\SEM 6\LABS\AI_lab\Ass3.py"

Selection Sort:

Unsorted array: [64, 25, 12, 22, 11]

Sorted array: [11, 12, 22, 25, 64]

PS C:\Users\HP\OneDrive\Desktop\TE\SEM 6\LABS\AI_lab>
```