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// DAA - Practical 4
// 1. Traveling Salesman
#include <bits/stdc++.h>
using namespace std;
#define V 4
// implementation of traveling Salesman Problem
int travllingSalesmanProblem(int graph[][V], int s)
    // store all vertex apart from source vertex
    vector<int> vertex;
    for (int i = 0; i < V; i++)
        if (i != s)
            vertex.push back(i);
    // store minimum weight Hamiltonian Cycle.
    int min path = INT MAX;
    do {
        // store current Path weight(cost)
        int current pathweight = 0;
        // compute current path weight
        int k = s;
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for (int i = 0; i < vertex.size(); i++) {
            current_pathweight += graph[k][vertex[i]];
            k = vertex[i];
        current_pathweight += graph[k][s];
        // update minimum
        min path = min(min path, current pathweight);
    } while (
        next_permutation(vertex.begin(), vertex.end()));
    return min path;
// Driver Code
int main()
    // matrix representation of graph
    int graph[][V] = { \{0, 10, 15, 20\},
                    { 10, 0, 35, 25 },
                    { 15, 35, 0, 30 },
                    { 20, 25, 30, 0 } };
    int s = 0;
    cout << travllingSalesmanProblem(graph, s) << endl;</pre>
    return 0:
```

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// 2. Brute Force
int strStr(string a, string s) {
        //check for all edge cases
        if(s.size()>a.size())
            return -1;
        if(a.size()==0 && s.size()==0)
            return 0;
        if(a.size()==0)
            return -1;
        //apply brute force string matching algorithm
        for(int i=0,j=0;i<a.size()-s.size()+1;i++)
            while(a[i+j]==s[j] && j<s.size())
                j++;
            if(j==s.size())
                return i;
            else
                j=0;
        return -1;
```

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// 3. Exhaustive Search Algorithm
#include <bits/stdc++.h>
using namespace std;
int maxPackedSets(vector<int>& items,
                vector(set(int) >& sets)
// Initialize the maximum number of sets that can be
// packed to 0
int maxSets = 0;
// Loop through all the sets
for (auto set : sets) {
    // Initialize the number of sets that can be packed
    // to 0
    int numSets = 0;
    // Loop through all the items
    for (auto item : items) {
    // Check if the current item is in the current
    // set
    if (set.count(item)) {
        // If the item is in the set, increment
        // the number of sets that can be packed
        numSets += 1;
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// Remove the item from the set of items,
        // so that it is not counted again
        items.erase(remove(items.begin(),
                         items.end(), item),
                     items.end());
    // Update the maximum number of sets that can be
    // packed
    maxSets = max(maxSets, numSets+1);
return maxSets;
int main()
// Set of items
vector<int> items = { 1, 2, 3, 4, 5, 6 };
// List of sets
vector<set<int> > sets
      \{ \{ 1, 2, 3 \}, \{ 4, 5 \}, \{ 5, 6 \}, \{ 1, 4 \} \};
```

```
// Find the maximum number of sets that
// can be packed into the given set of items
int maxSets
    = maxPackedSets(items, sets);
// Print the result
cout << "Maximum number of sets that can be packed:</pre>
    << maxSets << endl;</pre>
return 0;
```

PS C:\Users\91830\OneDrive\Desktop> & .\"Untitled1.exe"
Maximum number of sets that can be packed: 3
PS C:\Users\91830\OneDrive\Desktop>