Assignmet -4

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reg no -2020bBIT004

1) Travelling salesman Problem.

```
DAA_PRACTICAL > G saleman_daa.cpp > ...
       //reg:2020bit004
      #include <iostream>
      using namespace std;
      const int n = 4;
      const int MAX = 1000000;
      int dist[n + 1][n + 1] = {
           { 0, 0, 0, 0, 0 }, { 0, 0, 10, 15, 20 },
          { 0, 10, 0, 25, 25 }, { 0, 15, 25, 0, 30 },
          { 0, 20, 25, 30, 0 },
      int memo[n + 1][1 << (n + 1)];
      int fun(int i, int mask)
           if (mask == ((1 << i) | 3))
               return dist[1][i];
           if (memo[i][mask] != 0)
               return memo[i][mask];
           int res = MAX;
           for (int j = 1; j \leftarrow n; j++)
               if ((mask & (1 << j)) && j != i && j != 1)
                   res = std::min(res, fun(j, mask & (~(1 << i)))
                                            + dist[j][i]);
           return memo[i][mask] = res;
      int main()
           int ans = MAX;
           for (int i = 1; i <= n; i++)
               ans = std::min(ans, fun(i, (1 << (n + 1)) - 1)
                                        + dist[i][1]):
```

```
printf("The cost of most efficient tour = %d", ans);

return 0;

PROBLEMS OUTPUT TERMINAL DEBUG CONSOLE

The cost of most efficient tour = 80
PS D:\DSA PRACTICE\DAA_PRACTICAL>
```

2) BF string Matching Algorithm

```
DAA_PRACTICAL > G string_matching.cpp > 😭 main()
       #include <iostream>
      #include <string>
      using namespace std;
       int BF(string text, string pattern) {
         int n = text.length();
         int m = pattern.length();
         for (int i = 0; i <= n - m; i++) {
           int j = 0;
           while (j < m && text[i + j] == pattern[j]) {
          if (j == m) {
             return i;
         return -1;
      int main() {
         string text = "shubham";
         string pattern = "shu";
         int pos = BF(text, pattern);
         if (pos != -1) {
           cout << "Pattern found at position: " << pos <<endl;</pre>
         } else {
           cout << "Pattern not found" <<endl;</pre>
         return 0;
 28
PROBLEMS
           OUTPUT
                              DEBUG CONSOLE
Pattern found at position: 0
PS D:\DSA PRACTICE\DAA_PRACTICAL>
```

3) Exhaustive Search Algorithm

```
DAA_PRACTICAL > G Exhaustive.cpp > ...
       #include <bits/stdc++.h>
       using namespace std;
      int maxPackedSets(vector<int>& items,
                       vector(set(int) >& sets)
      int maxSets = 0;
       for (auto set : sets) {
           int numSets = 0:
           for (auto item : items) {
          if (set.count(item)) {
               numSets += 1;
               items.erase(remove(items.begin(),
                                items.end(), item),
                           items.end());
           }
           maxSets = max(maxSets, numSets+1);
      return maxSets;
      int main()
      vector(int) items = { 1, 2, 3, 4, 5, 6 };
      vector<set<int> > sets
           = \{ \{ 1, 2, 3 \}, \{ 4, 5 \}, \{ 5, 6 \}, \{ 1, 4 \} \};
       int maxSets
```