- Q1. The Fibonacci numbers, commonly denoted F(n) form a sequence, called the Fibonacci sequence, such that each number is the sum of the two preceding ones, starting from 0 and 1. That is,
 - F(0) = 0, F(1) = 1
 - F(n) = F(n 1) + F(n 2), for n > 1.

Given n, calculate F(n).

- Q2. Given a singly linked list, reverse the list, and return the reversed list.
- Q3. You are given two non-empty linked lists representing two non-negative integers. The digits are stored in reverse order, and each of their nodes contains a single digit. Add the two numbers and return the sum as a linked list. You may assume the two numbers do not contain any leading zero, except the number 0 itself.
- Q4. Given an input string (s) and a pattern (p), implement wildcard pattern matching with support for '?' and '*' where:
 - '?' Matches any single character.
 - '*' Matches any sequence of characters (including the empty sequence). The matching should cover the entire input string (not partial).
- Q5. Special binary strings are binary strings with the following two properties:
 - The number of 0's is equal to the number of 1's.
 - Every prefix of the binary string has at least as many 1's as 0's. You are given a special binary string s.

A move consists of choosing two consecutive, non-empty, special substrings of s, and swapping them. Two strings are consecutive if the last character of the first string is exactly one index before the first character of the second string. Return the lexicographically largest resulting string possible after applying the mentioned operations on the string.

Solutions:

A1. Fibonacci Series Using Recursion

A2. Reverse Įinked Įist

```
#include <iostream>
using namespace std;
struct Node {
     int
             data;
     Node* next;
     Node(int data) : data(data), next(nullptr) {}
};
void i_reverse_list( odefi List) { ode*
     Ncurrent = fiList;
     Node* next
                    = nullptr;
     Node* prev
                       = nullptr;
     while (current != nullptr) { prev
                       = current;
          current
                       = current->next;
          prev->next = next;
          next
                        = prev;
     }
}
void r_reverse_list( one* List) {
     if (List->next == nullptr || List == nullptr) { return; }
     Node* rest = List->next;
     r_reverse_list(rest);
     List->next->next = List; List-
     >next
                           = nullptr;
     List = rest;
}
int main(int argc, char* argv[]) { ode
           N^{1}(1), N^{2}(2), N^{3}(3), N^{4}(4);
     N^{1.\text{next}} = fi \ 2
     N^{2}.next = fi 3

\frac{N}{N}3.\text{next} = \text{fi} \frac{4N}{N}

\frac{N}{N}4.\text{next} = \text{nullptr};

     N^{\text{ode*}} ptr = fi N;
                                                   : ";
     cout << "Original Įist
     while (ptr != nullptr) {
          cout << ptr->data << "->"; ptr
          = ptr->next;
     cout << " \text{$\bigvee$II"$} << endl;
```

```
r_reverse_list(fiN1);
    ptr = fiN4;
    cout << "Recursively reversed [ist : ";</pre>
    while (ptr != nullptr) {
         cout << ptr->data << "->";
         ptr = ptr->next;
    }
    cout << "NU[[" << endl;</pre>
    i_reverse_list(N4);
    ptr = fiN1;
    cout << "Iteratively reversed Jist : ";</pre>
    while (ptr != nullptr) {
         cout << ptr->data << "->";
         ptr = ptr->next;
    cout << 'NU[[" << endl;</pre>
    return 0;
}
```

Output:

Original List : 1->2->3->4->NULL
Recursively reversed List : 4->3->2->1->NULL
Iteratively reversed List : 1->2->3->4->NULL

A3. Add Two Numbers

```
#include <iostream>
#include <cmath>
using namespace std;
struct Node {
    int data;
    Node* next;
    Node(int data) : data(data), next(nullptr) {}
};
int list_to_num( oNde* List) { int
    retval = 0;
    int k = 0;
    while (List != nullptr) {
         retval += List->data * pow(10, k); k++;
         List = List -> next;
    }
    return retval;
}
 ode* num_to_list(int num) {
    if (num == 0) { return new
                                     ode(0); }
     ode* retval = new
                           ode(num \sqrt{6} 10);
    \mu um = 10;
```

```
Node* ptr = retval;
    while (num > 0) {
         Node* t = \text{new Node}(num \% 10);
         ptr->next = t;
         ptr = t;
         num /= 10;
    }
    return retval;
}
int main(int argc, char* argv[])
     { Node [1(2);
    Node [2(4);
    Node J3(3);
    I1.next = fiI2;
    J2.next = fiJ3;
    Node M1(5);
    Node M2(6);
    Node M3(4);
    M1.next = fiM2;
    M2.next = fiM3;
    Node* ptr = fi[1];
    while (ptr != nullptr) {
         cout << ptr->data << "->"; ptr
         = ptr->next;
    cout << "NUĮĮ + ";</pre>
    ptr = fiM1;
    while (ptr != nullptr) {
         cout << ptr->data << "->"; ptr
         = ptr->next;
    cout \ll "NUII = ";
    ptr = num_to_list(list_to_num(fi[1]) + list_to_num(fi[M1]);
    while (ptr != nullptr) {
         cout << ptr->data << "->"; ptr
         = ptr->next;
    cout << "NUĮĮ" << endl;</pre>
    return 0;
}
```

Output:

A4. Wildcard Matching

```
#include <iostream>
using namespace std;
bool wildCard(string txt, string pat) { int n
    = txt.length();
    int m = pat.length();
     int i = 0, j = 0, startIndex = -1, match = 0;
     while (i \le n) {
         if (j < m \ fifi \ (pat[j] = "?" \parallel pat[j] = txt[i])) \ \{ \ i + +;
              j++;
          } else if (j < m \text{ fifi } pat[j] = '*')
              { startIndex = j;
              match = i;
              j++;
          } else if (startIndex != -1) { j
              = startIndex + 1; match++;
              i = match;
          } else { return false; }
     while (j < m \text{ fifi } pat[j] == '*') \{ j++; \} \text{ return } j
    == m;
}
int main() {
     string txt = "baaabab";
     string pat = "*****ba*****ab";
     cout << "String : " << txt << endl;
     cout << "Pattern: " << pat << endl;
     cout << "Result : " << (wildCard(txt, pat) ? "true" : "false");</pre>
}
```

Output:

String : baaabab

Pattern : ****ba****ab

Result : true

A5. Special Binary String

```
#include <iostream>
#include <numeric>
#include <string>
#include <vector>
#include <algorithm>

using namespace std;

string make[argestSpecial(string s) { if
    (s.empty()) return s;
```

```
vector<string> specials;
    int counter = 0;
    int startIdx = 0;
    for (int currentldx = 0; currentldx < s.size(); ++currentldx)</pre>
        { counter += s[currentldx] == '1' ? 1 : -1;
        if (counter == 0)
            { specials.push_back(
                "1" + make[argestSpecial(
                     s.substr(
                         startldx + 1,
                         currentldx - startldx - 1
                ) + "0"
            );
            startldx = currentldx + 1;
        }
    }
    sort(specials.begin(), specials.end(), greater<string>());
    return accumulate(specials.begin(), specials.end(), string{});
}
int main() {
    string s = "11011000";
    cout << "String : " << s << endl;</pre>
    cout << "Result : " << makelargestSpecial(s);</pre>
}
```

Output:

String : 11011000 Result : 11100100