

MODERN OPERATING SYSTEM AND COMPUTER NETWORK

ASSIGNMENT -3

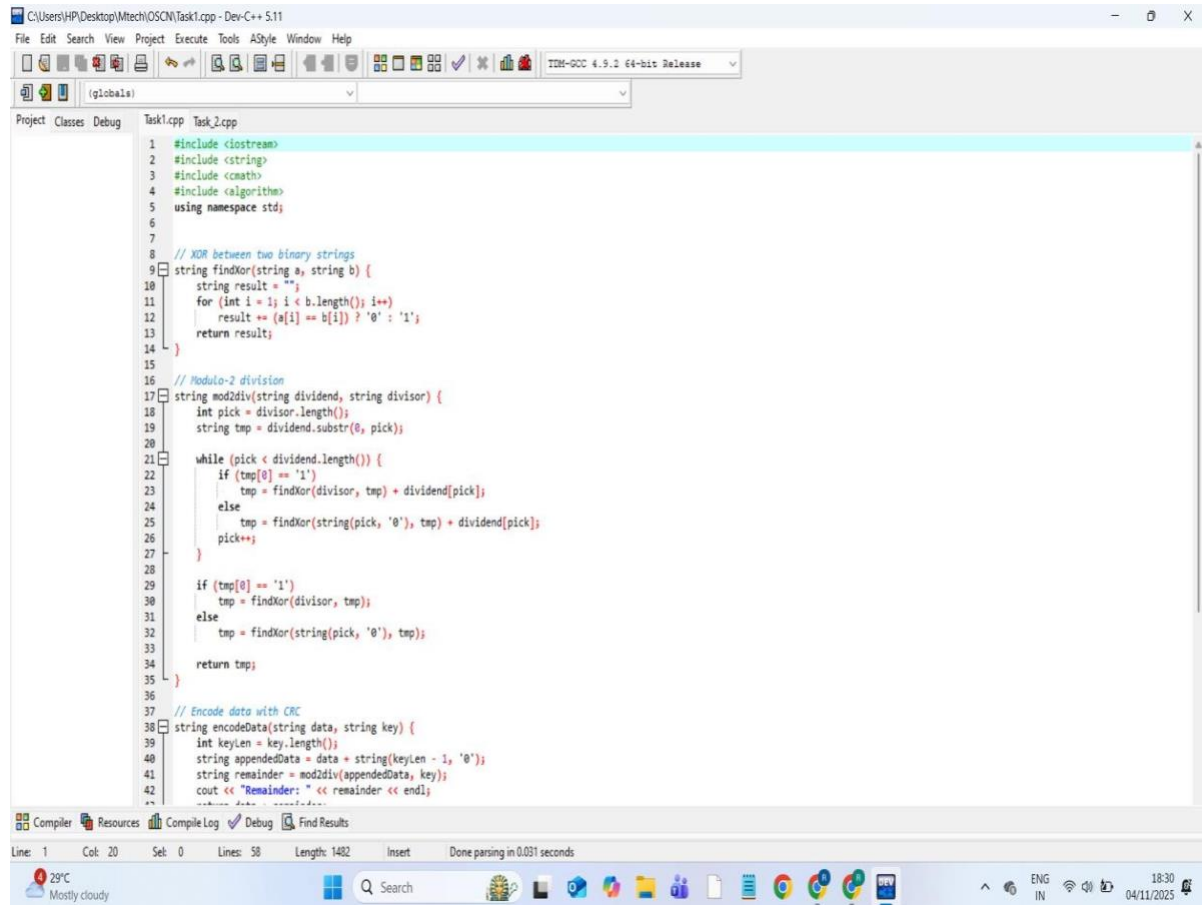
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Task:1

Problem-01:

A bit stream 1101011011 is transmitted using the standard CRC method. The generator polynomial is $x^4 + x + 1$. What is the actual bit string transmitted?

CODE AND COMPILE RESULTS:



The screenshot shows the Dev-C++ IDE interface with the following details:

- Project Bar:** Shows "Task1.cpp" as the active file.
- Code Editor:** Displays the C++ code for Task1.cpp. The code includes functions for XOR operation between two strings, Modulo-2 division, and encoding data with CRC. It uses standard library headers like <iostream>, <string>, <cmath>, and <algorithm>. The code is well-formatted with comments explaining each step.
- Compiler Log:** Shows the compilation results, indicating "Done parsing in 0.031 seconds".
- Status Bar:** Shows system information including weather (29°C, Mostly cloudy), date (04/11/2025), and time (18:30).

The screenshot shows the Dev-C++ IDE interface. The code editor displays Task1.cpp with the following content:

```

27     }
28
29     if (tmp[0] == '1')
30         tmp = findKor(divisor, tmp);
31     else
32         tmp = findKor(string(pick, '0'), tmp);
33
34     return tmp;
35 }
36
37 // Encode data with CRC
38 string encodeData(string data, string key) {
39     int keyLen = key.length();
40     string appendedData = data + string(keyLen - 1, '0');
41     string remainder = mod2Div(appendedData, key);
42     cout << "Remainder: " << remainder << endl;
43     return data + remainder;
44 }
45
46 int main() {
47     string data = "1101011011";
48     string key = "10011"; // x^4 + x + 1
49
50     cout << "--- TASK 1 ---" << endl;
51     cout << "Data: " << data << endl;
52     cout << "Key: " << key << endl;
53
54     string codeword = encodeData(data, key);
55     cout << "Transmitted Codeword: " << codeword << endl;
56
57     return 0;
58 }

```

The status bar at the bottom shows: Line: 57 Col: 14 Sel: 0 Lines: 58 Length: 1482 Insert Done parsing in 0.031 seconds.

The compiler log window shows the following compilation results:

```

Compilation results...
-----
- Errors: 0
- Warnings: 0
- Output Filename: C:\Users\HP\Desktop\Mtech\OSCN\Task1.exe
- Output Size: 1.03922386169434 MiB
- Compilation Time: 0.77s

```

OUTPUT:

The terminal window displays the following output:

```

C:\Users\HP\Desktop\Mtech\ X + v
==== TASK 1 ====
Data: 1101011011
Key: 10011
Remainder: 1110
Transmitted Codeword: 11010110111110

-----
Process exited after 0.2776 seconds with return value 0
Press any key to continue . .

```

Task:2

Problem-02:

A bit stream 10011101 is transmitted using the standard CRC method. The generator polynomial is x^3+1 . 1. What is the actual bit string transmitted? 2. Suppose the third bit from the left is inverted during transmission. How will receiver detect this error?

CODE AND COMPILATION RESULTS:

C:\Users\HP\Desktop\Mtech\OSCN\Task_2.cpp - [Executing] - Dev-C++ 5.11

File Edit Search View Project Execute Tools AStyle Window Help

TIK-GCC 4.9.2 64-bit Release

Project Classes Debug Task1.cpp Task_2.cpp

```
1 #include <iostream>
2 #include <string>
3 #include <cmath>
4 #include <algorithm>
5 using namespace std;
6
7
8 // XOR between two binary strings
9 string findXor(string a, string b) {
10    string result = "";
11    for (int i = 0; i < b.length(); i++) {
12        result += (a[i] == b[i]) ? '0' : '1';
13    }
14    return result;
15}
16
17 // Modulo-2 division
18 string mod2div(string dividend, string divisor) {
19    int pick = divisor.length();
20    string tmp = dividend.substr(0, pick);
21
22    while (pick < dividend.length()) {
23        if (tmp[0] == '1')
24            tmp = findXor(divisor, tmp) + dividend[pick];
25        else
26            tmp = findXor(string(pick, '0'), tmp) + dividend[pick];
27        pick++;
28
29        if (tmp[0] == '1')
30            tmp = findXor(divisor, tmp);
31        else
32            tmp = findXor(string(pick, '0'), tmp);
33
34    }
35    return tmp;
36}
37
38 // Encode data with CRC
39 string encodeData(string data, string key) {
40    int keyLen = key.length();
41    string appendedData = data + string(keyLen - 1, '0');
42    string remainder = mod2div(appendedData, key);
43    cout << "Remainder: " << remainder << endl;
44}
```

Compiler Resources Compile Log Debug Find Results

Line: 1 Col: 20 Sel: 0 Lines: 75 Length: 1998 Insert Done parsing in 0.031 seconds

29°C Mostly cloudy Search ENG IN 18:42 04/11/2025

C:\Users\HP\Desktop\Mtech\OSCN\Task_2.cpp - Dev-C++ 5.11

File Edit Search View Project Execute Tools AStyle Window Help

TIK-GCC 4.9.2 64-bit Release

Project Classes Debug Task1.cpp Task_2.cpp

```
44 L }
45
46 // Receiver check
47 bool receiverCheck(string codeword, string key) {
48    string remainder = mod2div(codeword, key);
49    return (remainder.find('1') == string::npos);
50}
51
52 int main() {
53    string data = "10011101";
54    string key = "1001"; // x^3 + 1
55
56    cout << "---- TASK 2 ----" << endl;
57    cout << "Data: " << data << endl;
58    cout << "Key: " << key << endl;
59
60    string codeword = encodeData(data, key);
61    cout << "Transmitted Codeword: " << codeword << endl;
62
63    // Introduce error at 3rd bit
64    string received = codeword;
65    received[2] = (received[2] == '0') ? '1' : '0';
66    cout << "Received (error at bit 3): " << received << endl;
67
68    if (receiverCheck(received, key))
69        cout << "Receiver: No Error Detected" << endl;
70    else
71        cout << "Receiver: Error Detected" << endl;
72
73    return 0;
74}
```

Compiler Resources Compile Log Debug Find Results Close

Abort Compilation Compilation results...

- Errors: 0
- Warnings: 0
- Output Filename: C:\Users\HP\Desktop\Mtech\OSCN\Task_2.exe
- Output Size: 1.83975028991699 MiB
- Compilation Time: 0.78s

Line: 1 Col: 20 Sel: 0 Lines: 75 Length: 1998 Insert Done parsing in 0.031 seconds

29°C Mostly cloudy Search ENG IN 18:43 04/11/2025

OUTPUT:

```
 C:\Users\HP\Desktop\Mtech\ | + - X  
---  
== TASK 2 ==  
Data: 10011101  
Key: 1001  
Remainder: 100  
Transmitted Codeword: 10011101100  
Received (error at bit 3): 10111101100  
Receiver: Error Detected  
  
-----  
Process exited after 0.2642 seconds with return value 0  
Press any key to continue . . .
```