|  |  |
| --- | --- |
| **https://lh7-us.googleusercontent.com/cqr1zywKLZ-KYtGHQsJs_4r0Pz65g7Hm9cYAB_QVFrqm6JK4FqjMzqYGew6RHuFzmfT56Wdn2C69ISfHmuDwuy_tnadpQXO2ujqRH_tBzkPaOHrK6awj4voQaDIwnQBQeNfh8u1bi15aREV24NpZmw** | **Compiler Construction**  **BSCS 5-A**  **Department of Computer Science**  **Bahria University, Lahore Campus** |

**Assignment: [1]**

Date: Week 2, March 2024

Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Roll No:  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

|  |  |  |  |
| --- | --- | --- | --- |
| **Evaluation of CLO** | **Question Number** | **Marks** | **Obtained Marks** |
| **CLO1:  Understand the basic techniques used in compiler construction.** | 1 | 5 |  |
|  |  |  |
| **Total Marks** | | **5** |  |

**Q1: Consider set of instruction involved in computation of Fibonacci sequence.**

1. **Pass these instructions into each phase of compiler and provide optimized code instructions as final output.**
2. **Explicitly mention input and output of each phase.**

**Avoid plagiarism.**

**Program code is supposed to be written individually , so similarity in code will reflect in similarity of input and output of each phase (deliverable). That will lead to 50% deduction in obtained marks.**