**Class:** Final Year (Computer Science and Engineering)

**Year:** 2021-22 **Semester:** 1

**Course:** High Performance Computing Lab

**Practical No. 4**

**Exam Seat No:2018BTECS00100**

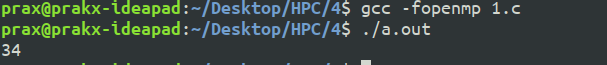
1. Exam Seat Number – Prakash Singh

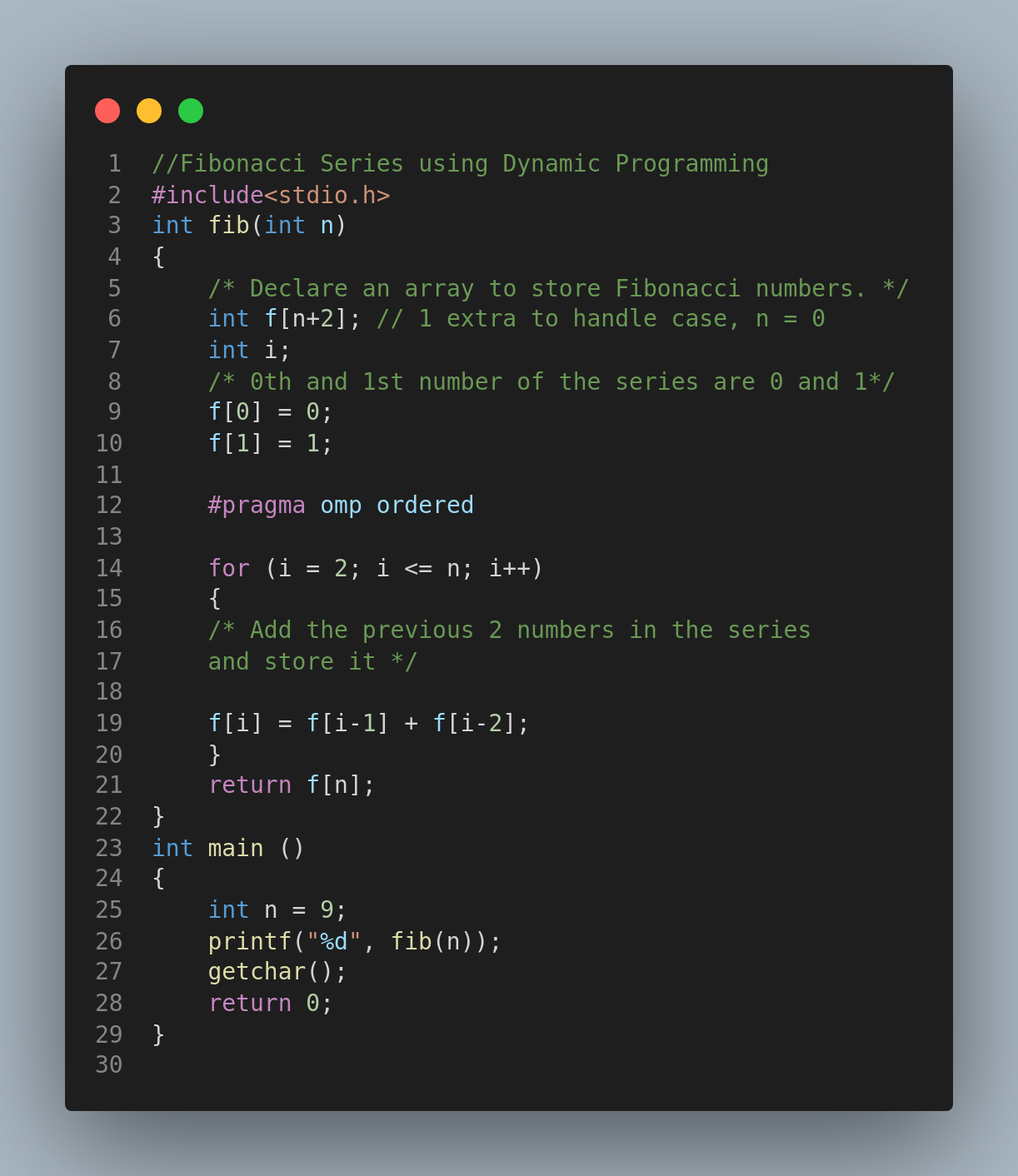
**Problem Statement 1:**

Analyse and implement a Parallel code for below programs using OpenMP

considering synchronization requirements. (Demonstrate the use of different clauses and constructs wherever applicable)

**Screenshot #:**





**Information #:**

**Used #pragma omp ordered**  to run to compute the fibonacci sum sequentially.

Problem Statement 1: Analyse and implement a Parallel code for below programs using OpenMP considering synchronization requirements. (Demonstrate the use of different clauses and constructs wherever applicable)

**Screenshot #:**

**Information #:**

**Github Link:**

**Note: (Remove this part)**

1. Upload only .pdf file on WCE Moodle.
2. Rename .pdf file with ExamSeatNumber\_P#
3. Submit Document on moodle and code on Github in public repository.