COLLEGE OF ENGINERING AND COMPUTER STUDIES

**PERFORMANCE TASK # 1**

**[Odd/Even Number Scheme]**

Subject Code / Description

Submitted By

Chelsie Ivy U, Dela Cruz

Course & Section

BSIT 1-1

Date

October 12, 2021

**TABLE OF CONTENTS**

1. **INTRODUCTION**
2. **Problem Description**

**Task is to write a real, interactive, odd/even number scheme.**

1. **Objectives**

**Using the while loop and if conditional statement.**

1. **CONCEPTUAL FRAMEWORK**

|  |  |  |
| --- | --- | --- |
| INPUT | PROCESS | OUTPUT |
| **Even numbers**  **Odd numbers** | **Using while loop and if conditional statement, the program will tell if the numbers are odd or even.** | **the output show the odd/even numbers.** |

1. **I/O SCREEN SHOTS**

A screenshot of a computer

Description automatically generated

1. **PROGRAM SOURCE CODE (Main Logic Only)**

**A screenshot of a computer

Description automatically generatedA screenshot of a computer

Description automatically generated**

1. **GitHub ACTIVITY LINK**

**https://github.com/ivytween/CPFLAB/blob/31a1ed24559883f430b613fdaa89b974a95697ff/PT1.cpp**

1. **LEARNING OUTCOMES**
2. **REFERENCES**