COLLEGE OF ENGINERING AND COMPUTER STUDIES

**OUTCOMES EVALUATION # 4**

**[Postcard From Gizah]**

Submitted By

Chelsie Ivy U. Dela Cruz

Course & Section

BSIT 1-1

Date

October 15, 2021

**OUTCOMES OUTLINE**

1. **DESCRIPTION**

**Draw a Postcard from Gizah.**

1. **THEORETICAL FRAMEWORK**

|  |  |  |
| --- | --- | --- |
| INPUT | PROCESS | OUTPUT |
| **I**  **V**  **Y**  **rows** | **Need to use nested loop.** | **The 3 triangle appear in the output** |

1. **SCREEN SHOTS**
2. **Visual Studio Code**

**A screenshot of a computer

Description automatically generated with medium confidenceA screenshot of a computer

Description automatically generated**

1. **Sample Input/Output**
2. **PROGRAM SOURCE CODE**
3. **GITHUB LINK**

**https://github.com/ivytween/CPFLAB/blob/a834d8580a668c9b284019850c571f2757650bd3/oe4.cpp**

1. **LEARNING OUTCOMES**

**Sir, I’m sorry. My output is not right, because I don’t know how to fix it.**

1. **REFERENCES (If any…)**