## **Programming Assignment Week 4:**

1. (30pts) Write a Python program to display a string's index 0, 1, 2, 6, 7, 8, 12, 13, 14, 18, 19, 20 location characters.

Sample Input String: "abcdefghijklmnopgrstuvwxyz"

## **Sample Output:**

abcghimnostuyz

**2.** (30pts) Write a Python program to find out all index locations that has a certain pattern a string. (return a list, return [] if no such pattern in the string.)

Sample String: "abaaababbbbaaabbabababababababbbbb"

Pattern: "abb"

## **Sample Output:**

[6, 13, 24, 40]

**3.** (30pts) Check if an expression is balanced by its parentheses or not.

Sample expression: ((a+b)

Sample Output: False

Sample expression: (((a+b)+c)+d)+e

Sample Output: True

**4.** (30pts) Write a program to print out tower(n),

## **Sample Output:**

tower(1)
/\
\*\*

tower(2)
/\
\*\*
/
\*\*
/
\*\*



**5.** (30pts) Given a list of number from 1 to N. The list has only one missing number. (within 1 to N). Please find out which number is missing. (Sorting not allowed. O(n) algorithm required) Sample Input Sequence: [3, 5, 2, 1] # missing 4 Sample Output: 4