SET A

United International University

Department of Computer Science and Engineering

Final Examination Fall 2023

Course Code: **CSE 1112** Course Title: **Structured Programming Language Laboratory**Date: January 1, 2024 Time: 09:00 AM – 10:00 AM (1 hour) Full marks: 25

Name: Student ID:

Write down C programs for the following problems in Code Blocks (or any C compiler you prefer), and present the code to your instructor after the time is up. You can make rough calculations in this paper.

Any examinee found adopting unfair means will be expelled from the trimester/program as per UIU

Problem 1 (Marks: 13)

disciplinary rules.

Write a program that spells every digit in that number with the following functions and capabilities. The spelled-out number can be viewed in uppercase or lowercase format according to user choice.

- 1. **void toSpelledOut(int number, char* str)**: Takes the number and a blank character array. It generates the string and moves the array sent through the parameter.
- 2. **void upperCase(char* num)**: If called, it prints the generated string in uppercase.
- 3. In the main function, the user is asked to enter a number and a choice of uppercase or lowercase printing.

Sample Input	Sample Output
170042083 1	For uppercase press 1 For lowercase press 2 ONE SEVEN ZERO ZERO FOUR TWO ZERO EIGHT THREE
1216 2	For uppercase press 1 For lowercase press 2 one two one six

^{*}Note: consider the numbers do not start or end with '0'. You can write other functions as you like.

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Problem 2 (Marks: 12)

Write a C program to check whether a number is **Even powered prime number** or not. A number is an even powered prime number if it satisfies the following conditions.

- The sum of EVEN digits is greater than the sum of ODD digits in that number.
- It is a Prime number

Write the following functions to solve this problem:

- a. **int even_powered_number (int x):** if the number is an even powered number, the function returns 1 else returns 0.
- b. int is_even_sum_greater (int num, int evenSum, int oddSum): This is a recursive function that calculates the sum of even and odd digits in a given number. It returns 1 (or a true value) if the sum of even digits is greater than the sum of odd digits, and 0 otherwise. You must write this function using recursion.
- c. **int prime_checker (int x):** This function serves as your prime number detector, taking an integer x as input and returning 1 (or a true value) if x is prime, and 0 otherwise.
- d. **void find_even_powered_prime_number (int start, int end):** This function prints all even powered prime numbers hidden within the range **[start, end]**.

Explanation: 163 is an even powered prime number because the sum of odd digits, oddSum = 1 + 3 = 4, and the sum of even digits, evenSum = 6. And evenSum > oddSum. So, the condition-1 is true. 163 is also a prime number. So, the condition-2 is also true. So, 163 satisfies both conditions and it is an even powered prime number.

23 is not an even powered prime number. Though it is a prime number, the sum of odd digits, oddSum = 3, and the sum of even digits, evenSum = 2. And evenSum < oddSum. So, this number satisfies the second condition but not the first condition. That is why it is not an even powered prime number.

Sample Input	Sample Output
Enter lower limit: 1 Enter upper limit: 200	Even Powered Prime Numbers in the range [1, 200]: 2 41 43 61 83 163 181