QF633 Assignment 1

Exercise 1

Implement the same functionality that the example code "konno.c" achieves in a human readable way. Your code should check the validity of the input and should not crash for empty argument.

Submit ex1.cpp file that contains implementation. Paste your implementation and test case in the document assignment1.pdf.

Exercise 2

a) Write a function to very if an integer is a prime number:

bool isPrime(int m)

b) Write a function to verify Goldbach's conjecture,

void goldbach(int m)

i.e., every even integer greater than 2 can be expressed as the sum of two primes. If it succeeds finding at least one pair of primes, print them out and terminate finding, otherwise print a message saying that you have found a counterexample for the conjecture (which is extremely unlikely). The function throws an exception if the input number is not a positive even integer.

Submit ex2.cpp file that contains implementation of the above functions and a main function that take an user input and verify the conjecture. Paste your implementation and test case in the document assignment1.pdf.

Exercise 3

There are many infinite series for approximating π . Implement three of them:

(a) double Pi1(int nTerm):
$$\pi = 4\sum_{k=0}^{nTerm} (-1)^k \frac{1}{2k+1}$$
, use recursion

(b) double Pi2(int nTerm):
$$\pi=3+4\times\sum_{k=1}^{nTerm}(-1)^{k-1}\frac{1}{2k\times(2k+1)\times(2k+2)}$$
, use while loop

(C) double Pi3(int nTerm):

$$\pi = 4(4\arctan\frac{1}{5} - \arctan\frac{1}{239}), \text{ where } \arctan x = \sum_{k=0}^{nTerm} \frac{(-1)^k}{2k+1}x^{2k+1}$$

use do..while loop.

Submit ex3.cpp file that contains implementation of above three function, and a main function that takes a user input of nTerm, and print out the error of the three approximation against the constant:

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const double PI = 3.141592653589793238463;
```

An exception should be thrown in each Pi function if the user input is invalid. Paste your implementation and test case in the document assignment1.pdf.

Submission Checklist

Paste all your implementation and test results in a PDF document assignment1.pdf, zip the below files and name it as Assignment1_YourName.zip and submit to eLearn.