# C assignment 2

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Github readme link: https://github.com/ArmandasRokas/C\_assigment\_2/blob/master/docs/readme.md

### **Even\_odd function**

### Explanation of even\_odd function

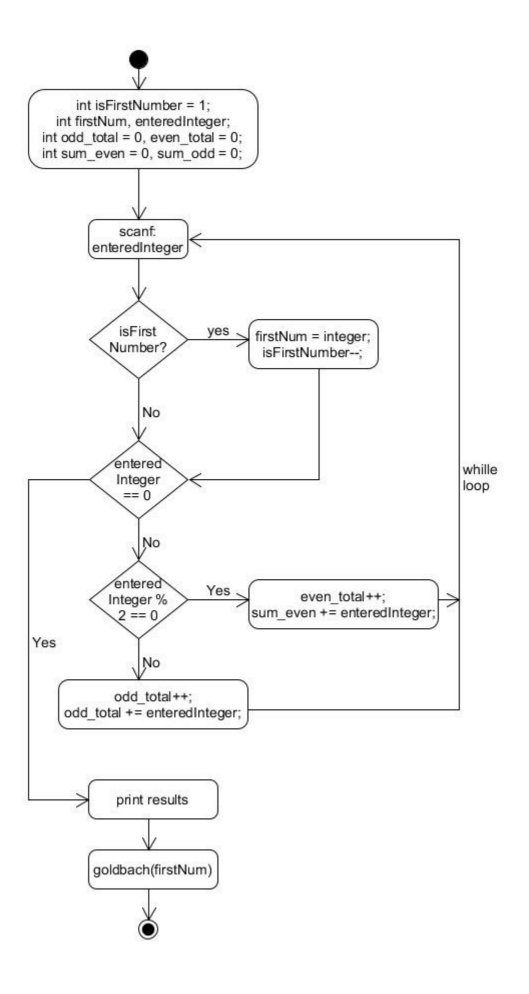
The code is very simple. Firstly, it has counters for the total sum of even numbers and odd numbers. Secondly there are also two more counters, which holds the values of how many times odd number and even number was entered.

When user exits decides to terminate the progam it divides the sum of even/odd numbers by the number of times entered even/odd numbers and prints results.

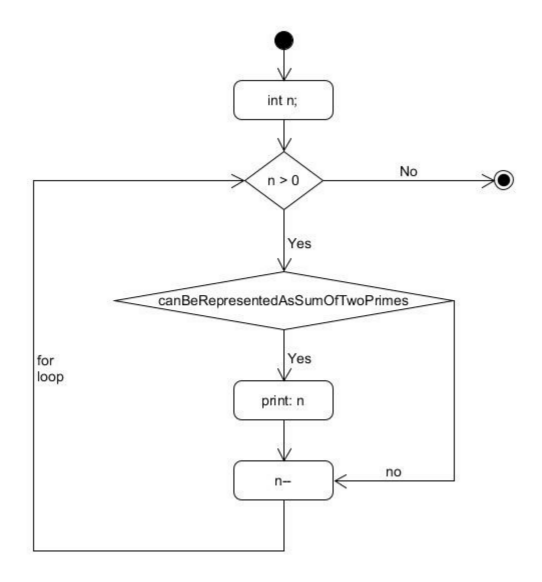
#### **Difficulties**

There was a bug which was caused by division by 0, when no even or odd numbers was added. The bug is fixed by adding extra selection statments at the end of program, which checks if the number of times entered even/add numbers is not equal to 0.

#### Flow diagram of even\_odd function

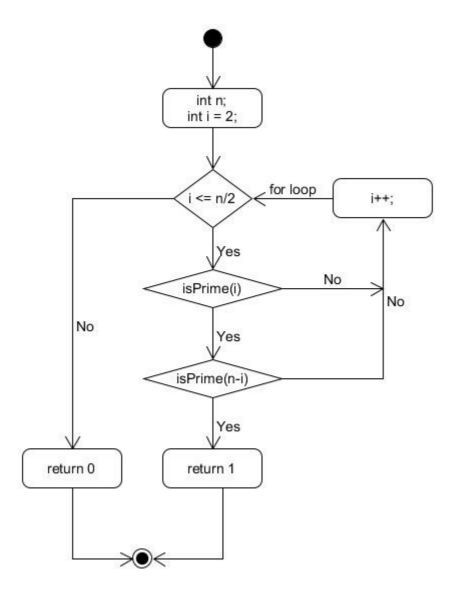


## Flow diagram of goldbach function



## ${\bf Can Be Represented As Sum Of Two Primes\ function}$

Flow diagram of canBeRepresentedAsSumOfTwoPrimes function



## **IsPrime function**

Flow diagram of isPrime function

