

**Q1. Sum of Even Numbers (10 Marks):**

Given two non-negative integers, calculate the sum of the even numbers within the range (inclusively) of these two integers.

**Write a program to:**

**Input** two non-negative integers.

**Output** the sum of all even number between the two integers (inclusively). If any of the input is negative or non-integer, then output “Invalid Input”.

**试题 1. 偶数之和 (10 分) :**

给定两个非负整数，计算包含此二数在内、它们之间所有偶数之和。

**试写一程式以:**

**输入** 两个非负的整数.

**输出** 此二数之间（包含此二数）所有偶数之和。若是任何输入数值为负数或非整数，则输出 “Invalid Input”。

**Example (例子)**

Input (输入)	Output (输出)
20 2	110
50 5.5	Invalid Input
-4 8	Invalid Input
9 9	0
0 99	2450