**Count Odds**

**Input:** Standard Input, **Output:** Standard Output

**Time Limit:** 1 second(s)

**Memory Limit:** 256 megabytes

**Problem Statement:**

You will be given a range **L , R**. You have to **count the number of odd numbers in range L , R** **(inclusive)**

**Input:**

Two integer **L , R (1 <= L <= R <= 106) – the ranges.**

**Output:**

Print the number of odd numbers in range L , R.

**Sample Input/Output:**

|  |  |
| --- | --- |
| **Sample Input** | **Sample Output** |
| 1 10  2 15 | 5  7 |