Assignment-01

- 1. The input file will contain 2 integer numbers. Print even and odd numbers between them.
- 2. The input contains 10 flower names. Show the position of 5th flower in the list. Update the flower name to "daisy".
- 3. The input file contains 3 values of floating points with one digit after the decimal point. Print the average of them. Output will show 2 digits after the point.
- 4. The formula to calculate the area of a circumference is defined as $A = \pi$. R2. Considering to this problem that $\pi = 3.14159$:

The input contains a value of floating point, that is the variable **R**.Calculate the area using the formula.Output will show 5 digits after the point.