Sorting

Start

for (int j = 2; array[j] <= array.Length; j++)

int I

int key

|  |  |
| --- | --- |
|  | int i = j - 1; |
|  | int key = array[j]; |

End

array[i + 1] = key;

while (i > 0 && array[i] > key)

Multiply nums

end

array[j] = array[j] \* array[j];

if (j % 2 != 0)

Start

for (int j = 0; array[j] < array.Length; j++)

Main

End

|  |  |
| --- | --- |
|  | array = RandomEnter(array); |
|  | array = Sorting(array); |
|  | array = MultiplyNums(array); |
|  | sum = ArraySum(array, sum); |

int sum = 0;

|  |
| --- |
| int n = int.Parse(Console.ReadLine()); |
|  | int[] array = new int[n]; |

Start