

```
>> main
```

```
Enter a range enclosed in brackets: [-1000,5]
```

```
How many random decimals? 1000
```

```
ans =
```

```
    'The sum of unsorted decimals = -5.087232e+05'
```

```
ans =
```

```
    'The sum of sorted decimals = -5.087232e+05'
```

```
ans =
```

```
    'The difference in sums = 1.105946e-09'
```

```
Again? [0=yes/1=no]:
```