Linear Search

OUTPUT:

```
PS C:\Users\gaura> & C:\Users\gaura\App\Data\local/Programs/Python/Python39/python.exe "d:/Everything/Coding/My Codes/Python/Random Codes/DMA Lab/Lab 1/Linear_Search_DMA.py"
Enter the inements in a single line: 1 2 33 4 5
Enter the learnenests in a single line: 1 2 33 4 5
Enter the key to be found: 5
Key found at position 4
PS C:\Users\gaura> & C:\Users\gaura\App\Data\local/Programs/Python/Python39/python.exe "d:/Everything/Coding/My Codes/Python/Random Codes/DMA Lab/Lab 1/Linear_Search_DMA.py"
Enter the number of elsewests of array: 5
Enter the elsewits of a single line: 1 2 3 4 5
Enter the elsewits of a single line: 1 2 3 4 5
Enter the public of elsewits of array: 5
Enter the leave of elsewits of array: 5
Enter the leave of elsewits of array: 5
Enter the leave of elsewits of array: 5
Enter the key to be found: 18
Key Not Found!
```

Graph:

