

```
willem@willem-QEMU-Virtual-Machine:~/Documents/OS$ g++ -o lab10 lab10.cpp -std=c++11
```

```
willem@willem-QEMU-Virtual-Machine:~/Documents/OS$ ./lab10 64 16
```

```
Simulating Second Chance Page Replacement Algorithm
```

```
Page trace length (n): 64
```

```
Number of pages (p): 16
```

```
Running simulations with different frame counts:
```

```
-----
```

```
Frames | Page Faults
```

```
-----+-----
```

4		44
5		40
6		39
7		32
8		33
9		25
10		19
11		19
12		18
13		17
14		17
15		17
16		16

```
Results saved to 'page_fault_results.csv'
```

```
Please use Excel or another graphing tool to plot the results.
```

```
willem@willem-QEMU-Virtual-Machine:~/Documents/OS$
```

— PageFaults

Page Faults

