



cody@fedora:~/Code/scc/scc-cis-23/homework-0



```
λ ~/Code/scc/scc-cis-23/homework-0/ main* ls
main.cpp
λ ~/Code/scc/scc-cis-23/homework-0/ main* g++ main.cpp -std=c++11 -o out
λ ~/Code/scc/scc-cis-23/homework-0/ main* ls
main.cpp out
λ ~/Code/scc/scc-cis-23/homework-0/ main* ./out
Enter five (5) array elemets:
Element 0: 1
Element 1: 2
Element 2: 3
Element 3: 4
Element 4: 5
Matrix =
1 2 3 4 5
2 4 6 8 10
λ ~/Code/scc/scc-cis-23/homework-0/ main* ls
main.cpp mat.txt out
λ ~/Code/scc/scc-cis-23/homework-0/ main* cat mat.txt
1 2 3 4 5
2 4 6 8 10
λ ~/Code/scc/scc-cis-23/homework-0/ main* 
```