## Lab 10 Output

bonnettd@aldenv103:~/cs112s2015/cs112s2015-bonnettd/labs/lab10\$ java Graph How many vertices?
Enter the first endpoint: 0
Enter the second endpoint: 1
The edge was added
Enter the first endpoint: 1
Enter the second endpoint: 3
The edge was added
Enter the first endpoint: -1
Enter the first endpoint of the path: 0
Enter the second endpoint of the path: 1
The path exists
Enter the first endpoint of the path: 1
Enter the second endpoint of the path: 3
The path exists
Enter the first endpoint of the path: 3
Enter the second endpoint of the path: 6
The path does not exist

bonnettd@aldenv103:~/cs112s2015/cs112s2015-bonnettd/labs/lab10\$ java Graph How many vertices?
Enter the first endpoint: 0
Enter the second endpoint: 1
The edge was added
Enter the first endpoint: 1
Enter the second endpoint: 3
The edge was added
Enter the first endpoint: -1
Enter the first endpoint of the path: 0
Enter the second endpoint of the path: 3
The path exists
bonnettd@aldenv103:~/cs112s2015/cs112s2015-bonnettd/labs/lab10\$ java Graph How many vertices?
3
Enter the first endpoint: 1
Enter the second endpoint: 9
Try again