

Lab 10 Output

```
bonnettd@aldenv103:~/cs112s2015/cs112s2015-bonnettd/labs/lab10$ java Graph
```

How many vertices?

8

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?

7

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