



University of Washington

Computer Science & Engineering

CSE 421, Su '13: Assignment #2: Required Test Case

[CSE Home](#)

[About Us](#) [Search](#) [Contact Info](#)

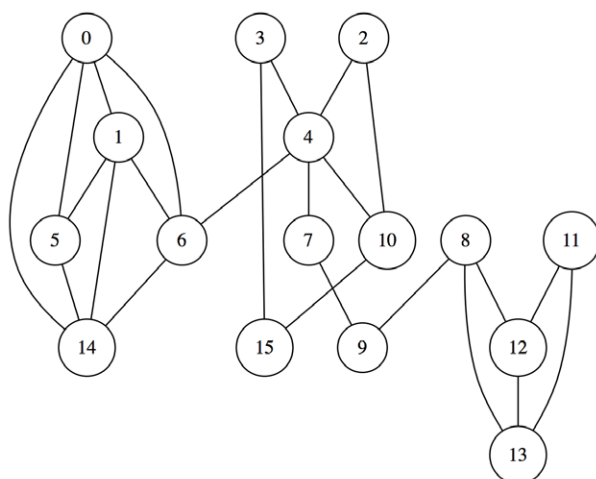
As part of your turnin, you should include the output of your program on the specific graph given below. I strongly recommend that you use the graph below only for final program verification, *not* for routine debugging. Make up your own test cases first; only run this example *after* your program performs perfectly on all of your own test cases.

```

16
1 6      1 14      2 4       2 10      3 4
3 15     4 6       4 7       4 10      5 14
0 1      0 5       0 6       0 14      1 5
6 14     7 9       8 9       8 12      8 13
10 15    11 12     11 13     12 13
    
```

Copy/paste or [download](#) this into a file as input to your program.

Graphically, it looks like this:



Computer Science & Engineering
University of Washington
Box 352350
Seattle, WA 98195-2350
(206) 543-1695 voice, (206) 543-2969 FAX