**Shell Redirection**

sjcet@Z238-UL:~/\*.txt$ cal 7 2006

July 2006

Su Mo Tu We Th Fr Sa

1

2 3 4 5 6 7 8

9 10 11 12 13 14 15

16 17 18 19 20 21 22

23 24 25 26 27 28 29

30 31

sjcet@Z238-UL:~/\*.txt$ cal 7 2006 >

bash: syntax error near unexpected token `newline'

sjcet@Z238-UL:~/\*.txt$ cal 7 2006 > Month.txt

sjcet@Z238-UL:~/\*.txt$ cat Month.txt

July 2006

Su Mo Tu We Th Fr Sa

1

2 3 4 5 6 7 8

9 10 11 12 13 14 15

16 17 18 19 20 21 22

23 24 25 26 27 28 29

30 31

sjcet@Z238-UL:~/\*.txt$ cal 3 2009 >> M1.txt

sjcet@Z238-UL:~/\*.txt$ cat M1.txt

March 2009

Su Mo Tu We Th Fr Sa

1 2 3 4 5 6 7

8 9 10 11 12 13 14

15 16 17 18 19 20 21

22 23 24 25 26 27 28

29 30 31

sjcet@Z238-UL:~/\*.txt$ cal 3 2009 >> Month.txt

sjcet@Z238-UL:~/\*.txt$ cat Month.txt

July 2006

Su Mo Tu We Th Fr Sa

1

2 3 4 5 6 7 8

9 10 11 12 13 14 15

16 17 18 19 20 21 22

23 24 25 26 27 28 29

30 31

March 2009

Su Mo Tu We Th Fr Sa

1 2 3 4 5 6 7

8 9 10 11 12 13 14

15 16 17 18 19 20 21

22 23 24 25 26 27 28

29 30 31

sjcet@Z238-UL:~/\*.txt$ cal 17 2009 > Month.txt

cal: 17 is neither a month number (1..12) nor a name

sjcet@Z238-UL:~/\*.txt$ cal 17 2009 2 >error

Usage: cal [general options] [-jy] [[month] year]

cal [general options] [-j] [-m month] [year]

ncal -C [general options] [-jy] [[month] year]

ncal -C [general options] [-j] [-m month] [year]

ncal [general options] [-bhJjpwySM] [-H yyyy-mm-dd] [-s country\_code] [[month] year]

ncal [general options] [-bhJeoSM] [year]

General options: [-31] [-A months] [-B months] [-d yyyy-mm]

sjcet@Z238-UL:~/\*.txt$ cat error

sjcet@Z238-UL:~/\*.txt$ cal 17 2009 > mont.txt 2 > errors

Usage: cal [general options] [-jy] [[month] year]

cal [general options] [-j] [-m month] [year]

ncal -C [general options] [-jy] [[month] year]

ncal -C [general options] [-j] [-m month] [year]

ncal [general options] [-bhJjpwySM] [-H yyyy-mm-dd] [-s country\_code] [[month] year]

ncal [general options] [-bhJeoSM] [year]

General options: [-31] [-A months] [-B months] [-d yyyy-mm]

sjcet@Z238-UL:~/\*.txt$ echo " 2^8 "> problem

sjcet@Z238-UL:~/\*.txt$ bc < problem

256

sjcet@Z238-UL:~/\*.txt$ bc < problem > result