

<b>Name:</b>	
<b>SBID:</b>	
<b>Grader:</b>	<b>Yaroslav Markov</b>

**General Comments:**

	<b>Max</b>	<b>Actual</b>	<b>Comments</b>
<b>Part 1: Running smoothly on 4 systems</b>	<b>35</b>	<b>0</b>	
a-centos56: Compilation (-1 for each warning)	6	0	
a-centos56: Running	5	0	
a-solaris8: Compilation (-1 for each warning)	4	0	
a-solaris8: Running	4	0	
b-ubuntu104 Compilation (-1 for each warning)	4	0	
b-ubuntu104 Running	4	0	
a-osx411: Compilation (-1 for each warning)	4	0	
a-osx411: Running	4	0	

<b>Part 2: Code</b>	<b>35</b>	<b>0</b>	
Remove unnecessary definitions from .c/.h files and put them into skey.h. (Can use separate .h file, but it needs to be documented.)	7	0	
All #ifdef's are feature-specific (not OS-specific).	7	0	
Define constants before use (don't use predefined system variables)	5	0	
Three levels of -d debugging option work	6	0	
Logging option works, and stderr is not caught in the log	4	0	
Help (-h) works	1	0	
Version (-v) works	1	0	
No warnings when compiled with gcc -Wall on systems that support gcc	4	0	

<b>Part 3: Script, Makefile template, and README</b>	<b>30</b>	<b>0</b>	
Test everything needed and modify code correctly and efficiently	10	0	
Use template to generate Makefile	5	0	
Good/efficient script style.	5	0	
Good comments	5	0	
README file named README.cse376, properly documenting changes	5	0	

<b>Extra Credit: Finding Real Bugs</b>	<b>10</b>	<b>0</b>	
Get skey to produce the same output on systems.	6	0	
Compile and run on one extra system.	4	0	

<b>General Demerits</b>	<b>0</b>	<b>0</b>	
Followed CVS submission guidelines improperly	0	0	
Submission on time: deduct 1 point for every late hour (time rounded up in units of one hour)	0	0	

<b>Total Grade (out of 100)</b>	<b>100</b>	<b>0</b>	
<b>Total Extra Credit</b>	<b>10</b>	<b>0</b>	