The source code is more than 100 MB. [+5 points of FAIL]	5
If the source code also exceeds 100 MB when it is compressed [+5 points of FAIL]	
Source Control	
There is no publicly available source control (e.g. cvs, svn, bzr, git) [+10 points of FAIL]	
There is publicly available source control, but:	
There is no web viewer for it [+5 points of FAIL]	
There is no documentation on how to use it for new users [+5 points of FAIL]	
You've written your own source control for this code [+30 points of FAIL]	
You don't actually use the existing source control [+50 points of FAIL]	
Building From Source	
There is no documentation on how to build from source [+20 points of FAIL]	
If documentation exists on how to build from source, but it doesn't work [+10 points of FAIL]	
Your source is configured with a handwritten shell script [+10 points of FAIL]	
Your source is configured editing flat text config files [+20 points of FAIL]	
Your source is configured by editing code header files manually [+30 points of FAIL]	
Your source isn't configurable [+50 points of FAIL]	
Your source builds using something that isn't GNU Make [+10 points of FAIL]	
Your source only builds with third-party proprietary build tools [+50 points of FAIL]	
You've written your own build tool for this code [+100 points of FAIL]	
Bundling	
Your source only comes with other code projects that it depends on [+20 points of FAIL]	20
If your source code cannot be built without first building the bundled code bits [+10 points of FAIL]	
If you have modified those other bundled code bits [+40 points of FAIL]	
Libraries	
Your code only builds static libraries [+20 points of FAIL]	
Your code can build shared libraries, but only unversioned ones [+20 points of FAIL]	
Your source does not try to use system libraries if present [+20 points of FAIL]	
System Install	
Your code tries to install into /opt or /usr/local [+10 points of FAIL]	
Your code has no "make install" [+20 points of FAIL]	
Your code doesn't work outside of the source directory [+30 points of FAIL]	
Code Oddities	
Code Oddities Your code uses Windows line breaks ("DOS format" files) [+5 points of FAIL]	
Your code uses Windows line breaks ("DOS format" files) [+5 points of FAIL]	

Communication	
Your project does not announce releases on a mailing list [+5 points of FAIL]	5
Your project does not have a mailing list [+10 points of FAIL]	10
Your project does not have a bug tracker [+20 points of FAIL]	
Your project does not have a website [+50 points of FAIL]	
Your project is sourceforge vaporware [+100 points of FAIL]	
Releases	
Your project does not do sanely versioned releases (Major, Minor) [+10 points of FAIL]	10
Your project does not do versioned releases [+20 points of FAIL]	
Your project does not do releases [+50 points of FAIL]	
Your project only does releases as attachments in web forum posts [+100 points of FAIL]	
Your releases are only in .zip format [+5 points of FAIL]	
Your releases are only in OSX .zip format [+10 points of FAIL]	
Your releases are only in .rar format [+20 points of FAIL]	
Your releases are only in .arj format [+50 points of FAIL]	
Your releases are only in an encapsulation format that you invented. [+100 points of FAIL]	
Your release does not unpack into a versioned top-level directory (e.g. glibc-2.4.2/) [+10 points ofFAIL]	
Your release does not unpack into a top-level directory (e.g. glibc/) [+25 points of FAIL]	
Your release unpacks into an absurd number of directories (e.g. home/johndoe/glibc-svn/tarball/glibc/src/) [+50 points of FAIL]	
History	
Your code is a fork of another project [+10 points of FAIL]	
Your primary developers were not involved with the parent project [+50 points of FAIL]	
Until open sourcing it, your code was proprietary for:	
1-2 years [+10 points of FAIL]	
3-5 years [+20 points of FAIL]	
6-10 years [+30 points of FAIL]	
10+ years [+50 points of FAIL]	
Licensing	
Your code does not have per-file licensing [+10 points of FAIL]	
Your code contains inherent license incompatibilities [+20 points of FAIL]	
Your code does not have any notice of licensing intent [+30 points of FAIL]	
Your code doesn't include a copy of the license text [+50 points of FAIL]	
Your code doesn't have a license [+100 points of FAIL]	
Documentation	
Your code doesn't have a changelog [+10 points of FAIL]	
Your code doesn't have any documentation [+20 points of FAIL]	
Your website doesn't have any documentation [+30 points of FAIL]	

TOTAL	50
FAIL METER	
0 points of FAIL: Perfect! All signs point to success!	false
5-25 points of FAIL: You're probably doing okay, but you could be better.	false
30-60 points of FAIL: Babies cry when your code is downloaded	true
65-90 points of FAIL: Kittens die when your code is downloaded	false
95-130 points of FAIL: HONK HONK. THE FAILBOAT HAS ARRIVED!	false
135+ points of FAIL: So much fail, your code should have its own reality TV show.	false