What to Expect
Google's Open Source Team

http://code.google.com/opensource/
History of Summer of Code

including some delightful statistics and lessons from the trenches
Stories from *BSD SoCers

coming to you live...
What Not to Expect
Code
Gossip

Unless you ask nicely.

Even then, names will be changed to protect the guilty.
Standards Research & Adoption
Open Source Project Hosting

Various tools for managing, maintaining, and improving the performance of MySQL databases, originally written by Google.

This includes:
- mygrep.py - a tool similar to grep, for managing mysqld connections
- compact_innodb.py - compacts innodb datafiles by dumping and reloading all tables
- patches - patches to add features to MySQL 4.0.26 and MySQL 5.0.37

License: Apache License 2.0
Labels: python, mysql, Google
Featured Wiki Pages: GoogleMySqlTools, MySql4Patches, MySql5Patches
Groups: Google MySQL Tools Mailing List
Project owners: chip.turner, ndcollag
Open Sourcing
Google Created Code
Academic Research
Funding
Open Source Development
Community Outreach

http://google-opensource.blogspot.com
Program Statistics
Four Summers of Open Source

- 1500 'Graduates'
- 2000+ Mentors
- 175+ Open Source Projects
- 98 Countries
- By Close of SoC 2008
  - $10M USD in Funding
  - 6M LoC
DragonFly BSD

- ~ 40 Applications
- 30% Very Well Targeted
- Proposals Developed Collaboratively
there are no rules

Well, there are a few, but we try to be as hands off as possible.
there can be only one

Actually, there are many, but it usually starts with one.
recognize when you are under resourced
“we don't have one yet”
there’s never enough
if at first you don’t succeed
you’ll get what you give
it’s okay to fail
proximity helps
you cannot over communicate
sharing is good
it’s not just about your bus factor
FreeBSD Developer Age Distribution (March 2007)

Source: Dr. Robert Watson
GSoC helps projects get more organized
the code lives on
the meme is spreading
Melange

http://code.google.com/p/soc/
Real Live Summer of Coders

shown here actual size
Thanks Once Again

- Jan Schauman, NetBSD
- Justin Sherill, DragonFlyBSD
- Murray Stokely & Robert Watson, FreeBSD
- Dan Langille
Questions?