Mac installation instructions

Begin the installation process by downloading the *songlib* source tarball into a directory named *songlib*:

```bash
mkdir ~/songlib
cd ~/songlib
curl -O beastie.cs.ua.edu/songlib/songlib-1.47.tgz
```

Then, unpack the tarball:

```bash
tar xvfz *.tgz
```

If `/usr/local/bin/` is not in your path, then you should add it. See the web for instructions on how to add a directory to the PATH environment variable.

Create the `/usr/local/bin/` directory, if it doesn’t already exist:

```bash
sudo mkdir -p /usr/local/bin/
```

Move into the *songlib* directory and then into *mac* directory and install *wget*:

```bash
cd ~/songlib/mac
chmod +x wget
sudo cp wget /usr/local/bin
```

If you want to use additional songlib instrument sample packs, install *flac*:

```bash
cd ~/songlib/mac
open flac-1.2.1.dmg
```

Open up the *flac* folder on your desktop, double click on the installation icon, and follow the instructions.

At the bottom of the file `~/.bash_profile`, add the lines:

```bash
export WAVPLAYER=afplay
export PATH=~/bin:/usr/local/bin:$PATH:. 
```

Log out of your computer and log in again for these changes to go into effect.

Finally, build and install the library, build and install the utilities, and install the default sample note files by typing the command:
sudo make install

while in the songlib directory.
To test your installation, move into the quickstart directory and type make play:

    cd quickstart
    make
    make play

You should see the song being constructed and then should hear it begin to play.