Utility function to read the README file.

Used for the long_description. It's nice, because now 1) we have a top level

README file and 2) it's easier to type in the README file than to put a raw

string in below ...

```
def read(fname):
return open(os.path.join(os.path.dirname(file), fname)).read()
setup(
name = "imagesoup",
version = "0.0.1",
author = "Rafael Alves Ribeiro",
author_email = "rafael.alves.ribeiro@gmail.com",
description = ("A Python library designed for guick search and "
"downloading images from Google Images."),
license = "MIT",
keywords = "search image google",
url = "http://packages.python.org/an_example_pypi_project",
packages=['imagesoup', 'tests'],
install_requires=['bs4>=4.5.3',
'pillow>=4.4.1',
'requests>=2.13.0',
```

```
'webcolors',
],
long_description=read('README.rst'),
classifiers=[
'Development Status :: 4 - Beta',
'Intended Audience :: Developers',
'Programming Language :: Python :: 3.6',
'Topic :: Multimedia :: Graphics',
'Topic :: Internet :: WWW/HTTP :: Indexing/Search',
'License :: OSI Approved :: MIT License',
],
)
```