

Max 80 Characters

```
#!/usr/bin/env python
# Copyright (C) 2011 TUBITAK/BILGEM
```

Don't forget shebang line

2 blank lines

```
class SampleClass(object):
    """Summary of class here.
```

* Copyright statement
* License boilerplate
* Author

4 spaces,
No tabs

```
    Longer class information....
    Longer class information....
```

```
    Attributes:
```

```
        like: A boolean indicating if we like SPAM or not.
    """
```

```
    def __init__(self, like=False):
        """Inits SampleClass with blah."""
        self.like = like
```

1 blank line

```
    def fetch_bigtable_rows(big_table, keys):
        """Fetches rows from a Bigtable.
```

Retrieves rows pertaining to the given keys from the Table instance represented by big_table.

Args:

big_table: An open Bigtable Table instance.

keys: A sequence of strings representing the key of each table row to fetch.

Returns:

A dict mapping keys to the corresponding table row data fetched. Example may given.

Raises:

IOError: An error occurred accessing the bigtable.
Table object.

```
    """
```

```
    print "Do not use ;" ; print "No two cmd in one line"
```

```
    if (self.like):
```

```
        print "Use parantheses wisely"
```

```
    foo = 1000 # comment
```

```
    long_name = 2 # comment that should not be aligned
```

```
    # Strings
```

```
    x = '%s%s' % (a, b) # use + in this case, x = a + b
```

```
    x = imperative + ', ' + expletive + '!'
```

```
    x = '%s, %s!' % (imperative, expletive)
```

```
    # TODO(admin@pardus.org.tr): Drop the use of "has_key".
```

```
    # TODO(Zeki) change this to use relations.
```

```
    if foo: bar(foo) # One statement per line
```

```
    else:    baz(foo) # if there is no else block
```

```
def main():
```

```
    # The main functionality should be in a main() function.
```

```
    pass
```

```
if __name__ == '__main__':
```

```
    main()
```