

```
# addition.py
# -----
# Licensing Information: You are free to use or extend these projects
# for
# educational purposes provided that (1) you do not distribute or
# publish
# solutions, (2) you retain this notice, and (3) you provide clear
# attribution to UC Berkeley, including a link to
# http://inst.eecs.berkeley.edu/~cs188/pacman/pacman.html
#
# Attribution Information: The Pacman AI projects were developed at UC
# Berkeley.
# The core projects and autograders were primarily created by John
# DeNero
# (denero@cs.berkeley.edu) and Dan Klein (klein@cs.berkeley.edu).
# Student side autograding was added by Brad Miller, Nick Hay, and
# Pieter Abbeel (pabbeel@cs.berkeley.edu).
```

```
"""
```

```
Run python autograder.py
```

```
"""
```

```
def add(a, b):
    "Return the sum of a and b"
    return a+b
```