## Task 0: Integers Addition

```
%
\newline%
>>> add\_integer(2, 3)\newline%
5\newline%
%
```

### Task 1: Divide a Matrix

```
% \newline% >>> matrix\_divided({[}{[}1, 2, 3{]}, {[}4, 5, 6{]}{]}, 3)\newline% {[}{[}0.33, 0.67, 1.0{]}, {[}1.33, 1.67, 2.0{]}{]}\newline% %
```

## Task 2: Say My Name

```
%
\newline%
>>> say\_my\_name("John", "Smith")\newline%
My name is John Smith\newline%
%
```

# Task 3: Print Square

```
%
\newline%
>>> print\_square(4)\newline%
\#\#\#\newline%
\#\#\#\newline%
\#\#\#\newline%
\#\#\#\hewline%
%
```

#### Task 4: Text Indentation

```
%
\newline%
>>> text\_indentation("This is a sentence. This is another? And this is the last:")\newl
This is a sentence.\newline%
This is another?\newline%
And this is the last:\newline%
%
```

# Task 5: Max Integer - Unittest

```
%
\newline%
import unittest\newline%
from 6{-}max\_integer import max\_integer\newline%
\newline%
class TestMaxInteger(unittest.TestCase):\newline%
    def test\_max\_integer(self):\newline%
        self.assertEqual(max\_integer({[}1, 2, 3, 4{]}), 4)\newline%
\newline%
if \_\_name\_\_ == '\_\_main\_\_':\newline%
    unittest.main()\newline%
```