

# Test Javascript + dokuwiki + DataCamp-light

```
<PRELOAD> https://cdn.datacamp.com/datacamp-light-latest.min.js </PRELOAD>
```

```
<html>
```

```
<div class="exercise">
  <div class="title">
    <h2>This is a python exercise !!</h2>
  </div>
```

```
<div data-datacamp-exercise data-lang="python" data-height="auto">
  <code data-type="pre-exercise-code"></code>
  <code data-type="sample-code">
    import numpy as np
    x = np.arange(0, 5, 0.1);
    y = np.sin(x)
    print(x)
    print(y)
  </code>
  <code data-type="solution"></code>
  <code data-type="sct"></code>
  <div data-type="hint">Just press 'Run'.</div>
</div>
</div>
```

```
<h3>2nd Test</h3>
```

```
<code data-type="pre-exercise-code">
  # This will get executed each time the exercise gets initialized
  b = 6
</code>
```

```
<code data-type="sample-code">
  # Create a variable a, equal to 5
```

```
  # Print out a
```

```
</code>
```

```
<code data-type="solution">
  # Create a variable a, equal to 5
  a <- 5
```

```
  # Print out a
  print(a)
```

```
</code>
```

```
<code data-type="sct">
  test_object("a")
  test_function("print")
```

```
    success_msg("Great job!")
  </code>
  <div data-type="hint">Use the assignment operator (<code><-</code>) to
  create the variable <code>a</code>.</div>

</html>
```

From:

<https://dvillers.umons.ac.be/wiki/> - **Didier Villers, UMONS - wiki**

Permanent link:

<https://dvillers.umons.ac.be/wiki/teaching:progappchim:testjs?rev=1488757531>

Last update: **2017/03/06 00:45**

