



链滴

Vditor 的 getHtml() 返回的代码块没被渲染

作者: [5aSP](#)

原文链接: <https://ld246.com/article/1642158872476>

来源网站: [链滴](#)

许可协议: [署名-相同方式共享 4.0 国际 \(CC BY-SA 4.0\)](#)

md原文如下

```
# 从小到大
nums = [1, 4, 5, 7, 3, 5, 9]
for i in range(0, len(nums)):
    Min = {
        "num": int(float('inf')),
        "index": 0
    }
    for j in range(0, len(nums) - i):
        if nums[j] < Min["num"]:
            Min["num"] = nums[j]
            Min["index"] = j
    nums.pop(Min["index"])
    nums.append(Min["num"])
for i in range(0, len(nums)):
    print(nums[i])
```

vditor.getHtml()返回内容如下

```
`<pre><code class="language-python"># 从小到大\nnums = [1, 4, 5, 7, 3, 5, 9]\nfor i in range\n0, len(nums):\n    Min = {\n        "num": int(float('inf')),\n        "index": 0\n    }\n    for j in range\n0, len(nums) - i):\n        if nums[j] < Min["num"]:\n            Min["num"] = nums[j]\n            Min["\nindex"] = j\n    nums.pop(Min["index"])\n    nums.append(Min["num"])\nfor i in range(0, len(n\nms)):\n    print(nums[i])\n\n</code></pre>`\n`
```

我希望返回如下

```
<pre class="vditor-ir__preview" data-render="1"><div class="vditor-copy"><textarea></tex\narea><span aria-label="复制" onmouseover="this.setAttribute('aria-label', '复制')\n" class="vdi\nr-tooltipped vditor-tooltipped__w" onclick="this.previousElementSibling.select();\ndocument.ex\nccommand('copy');this.setAttribute('aria-label', '已复制')"><svg><use xlink:href="#vditor-ico\n-copy"></use></svg></span></div><code class="language-python hljs" style="max-height\n776px;"><span class="hljs-comment"># 从小到大</span>\nnums = [<span class="hljs-number">1</span>, <span class="hljs-number">4</span>, <spa\n class="hljs-number">5</span>, <span class="hljs-number">7</span>, <span class="hljs-n\number">3</span>, <span class="hljs-number">5</span>, <span class="hljs-number">9</sp\nn>]\n<span class="hljs-keyword">for</span> i <span class="hljs-keyword">in</span> <span clas\ns="hljs-built_in">range</span>(<span class="hljs-number">0</span>, <span class="hljs-buil\n_in">len</span>(nums)):\n    Min = {\n        <span class="hljs-string">"num"</span>: <span class="hljs-built_in">int</span>(<span\nclass="hljs-built_in">float</span>(<span class="hljs-string">'inf'</span>)),\n        <span class="hljs-string">"index"</span>: <span class="hljs-number">0</span>\n    }\n    <span class="hljs-keyword">for</span> j <span class="hljs-keyword">in</span> <span c\nlass="hljs-built_in">range</span>(<span class="hljs-number">0</span>, <span class="hljs-buil\nult_in">len</span>(nums) - i):\n        <span class="hljs-keyword">if</span> nums[j] < Min[<span class="hljs-string">"num"\n/span>]:\n            Min[<span class="hljs-string">"num"</span>] = nums[j]\n            Min[<span class="hljs-string">"index"</span>] = j
```

```
    nums.pop(Min[<span class="hljs-string">"index"</span>])
    nums.append(Min[<span class="hljs-string">"num"</span>])
<span class="hljs-keyword">for</span> i <span class="hljs-keyword">in</span> <span class="hljs-built_in">range</span>(<span class="hljs-number">0</span>, <span class="hljs-built_in">len</span>(nums)):
    <span class="hljs-built_in">print</span>(nums[i])

</code></pre>
```

请问如何解决?