# Article information:

python根据输入的长和宽创建矩形\_行走在路上的猪的博客-CSDN博客  
<https://blog.csdn.net/w464578029/article/details/103567662>

# Article summary:

1. The article provides instructions on how to create a rectangle using # symbols in Python, based on user-specified length and width.

2. Two methods are provided: one using a for loop and the other using a while loop.

3. The article also includes an example of each method to illustrate how it works.

# Article rating:

Appears well balanced: The article presents the information in a reliable and balanced way, without biases and prejudices. The claims made in the article are well supported and, where applicable, all sides of the argument are given opportunity to present their point of view. The article appears trustworthy and reliable.

# Article analysis:

The article is generally reliable and trustworthy, as it provides clear instructions on how to create a rectangle in Python based on user-specified length and width. The two methods provided (for loop and while loop) are both valid approaches, and the examples given help to illustrate how they work.

The article does not appear to have any biases or one-sided reporting, as it simply provides instructions on how to complete a task without taking sides or making any claims about which approach is better than the other. It also does not make any unsupported claims or omit any points of consideration; all necessary information is included in the article for readers to understand the task at hand and complete it successfully.

The article does not contain any promotional content or partiality, nor does it present risks that may be associated with creating rectangles in Python; instead, it focuses solely on providing instructions for completing the task. Furthermore, both approaches are presented equally without favoring either one over the other.

In conclusion, this article is reliable and trustworthy due to its clear instructions and lack of bias or unsupported claims.

# Topics for further research:

* Python rectangle drawing
* Python rectangle area calculation
* Python rectangle perimeter calculation
* Python rectangle plotting
* Python rectangle drawing libraries
* Python rectangle drawing algorithms

# Report location:

<https://www.fullpicture.app/item/038cced2464a72f04bb3f23e2eacc099>