

如何使用 L^AT_EX

李子强 计算机系

2021 年 3 月

南方科技大学图书馆

目录





中文测试

Basic componments





Lets try to list some items

- Here is an item
- Here is an item
- Here is an item

Lets try another style

- 1 Here is an item
- 2 Here is an item
- 3 Here is an item

Example is in this color Emphasis is in this color



Block I

Text in the block.



Block II

Text in the alert block.



Block III

Text in the example block.



Different boxes



Text in success box

Different boxes



Text in success box

Text in alert box

Different boxes



Text in success box

Text in alert box

Text in simple box

Insert Algorithm



```
input  : x: float, y: float
output: r: float
1 while True do
2   |   r = x + y;
3   |   if r >= 30 then
4   |   |   “O valor de  $r$  é maior ou igual a 10.”;
5   |   |   break;
6   |   else
7   |   |   “O valor de  $r$  = ”, r;
8   |   end
9 end
```

Algorithm 1: Algorithm Example

Insert code



```
1 def main():
2     print("Hello World!")
3
4 if __name__ == '__main__':
5     main()
```

Insert code



```
1  #include <stdio.h>
2
3  int main(){
4      printf("Hello World!");
5      return 0;
6  }
```

Insert cod



```
1 public class FirstClass {  
2     public static void main(String[] args)  
3     {  
4         System.out.println("Hello World!");  
5     }  
6 }
```

code/helloworld.java

Insert cod



```
1 <!DOCTYPE html>
2 <html lang="en">
3 <head>
4     <meta charset="UTF-8">
5     <meta name="viewport" content="width=device-width,
6     initial-scale=1.0">
7     <title>Document</title>
8 </head>
9     <body>
10         <h1>My First HTML</h1>
11     </body>
12 </html>
```

code/index.html

Images



Figure 1: SUSTech LOGO.



References



Thanks!

Contact:

Contact info