# Title of the presentation

Subtitle of the Presentation

Name of Author

name@mail.sustech.edu.cn

Name of the Department
Southern University of Science and Technology

April 2, 2021



### **Table of Content**

- 1 Basic componments
  - Blocks and boxs

- Express programs
- 2 Images



### Lists

Lets try to list some items

- Here is an item[1]
- Here is an item[2]
- Here is an item

Lets try another style

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

**Example is in this color Enphisis is in this color** 





### **Blocks**

#### Block

Text in the block.

#### Block I

Text in the alert block.

#### Block III

Text in the example block.



### Different boxs

Text in success box



### Different boxs

Text in success box

Text in alert box



### Different boxs

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
     r = x + y;
2
     if r \ge 30 then
3
         "O valor de r é maior ou iqual a 10.";
4
         break;
5
     else
6
         "O valor de r =", r;
7
     end
8
9 end
```

Algorithm 1: Algorithm Example



### Insert code

```
def main():
    print("Hello World!")

if __name__ == '__main__':
    main()
```



### Insert code

```
#include <stdio.h>

int main(){
    printf("Hello World!");
    return 0;
}
```



### Insert cod

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

code/helloworld.java



### Insert cod

code/index.html



## Section III - Figures

Figure: SUSTech LOGO.





Fonte: SUSTech LOGO

### References I

- [1] Albert Einstein. "Zur Elektrodynamik bewegter Körper. (German) [On the electrodynamics of moving bodies]". In: Annalen der Physik 322.10 (1905), 891–921. DOI: {http://dx.doi.org/10.1002/andp.19053221004}.
- [2] Universidade Federal do Ceará. Identidade Visual da UFC. http://www.ufc.br/. Online; acessado em 26 de Dezembro de 2020, 2020.



# Thanks!

## **Contact:**

Cnatact info



