## create a link

$$\sqrt{k-2}$$

 $\alpha\beta\delta$ 

egbordsuigb

$$\frac{1}{2} \cdot n^5 + \sum_{k=1}^{24425534} k^{2^2}$$

```
def HelloBye(name):
          print(f'Hello {name}')
          print(f'Bye {name}\n')

for i in range(1, 3):
          HelloBye('Peter')
          HelloBye('Manfred')
```





