

Write a program to check if the given file is empty or not.

```
def is_file_empty(file):  
    try:  
        with open(file, 'r') as f:  
            content= f.read()  
            if len(content)==0:  
                print(f'The file {file} is empty')  
            else:  
                print(f'The file {file} is not empty')  
    except Exception as e:  
        print(f'File {file} not found')
```

[6] ✓ 0.0s

> ✓  
#object of the function is\_file\_empty  
s=is\_file\_empty('karn.txt')

[7] ✓ 0.0s

... The file karn.txt is empty