```
import os
from time import sleep
def main():
    file = "./test_createFoler"
    mkdir(file)
def mkdir(folder_PATH):
    folder_exsiting_status = os.path.exists(folder_PATH) # detecting whether the folder already
exsit or not
    if not folder_exsiting_status:
       os.makedirs(folder_PATH) # create the folder
       print('Folder has been created successfully.')
       sleep (0.5)
       print("PATH:", folder_PATH)
    else:
       print('Folder already existed.')
       sleep (0.5)
       print("PATH:", folder_PATH)
if __name__ == "__main__":
   try:
       main()
    except KeyboardInterrupt:
       exit()
```