```
def get_nasa_eonet(count_search=int):
  TEST_SPEC_TARGET_URL = "https://eonet.gsfc.nasa.gov/api/v3/events"
  try:
      READ_URL = requests.get(TEST_SPEC_TARGET_URL)
      READ_JSON = READ_URL.json()
      EVENTS JSON = READ JSON["events"]
  for x_range in range(count_search):
      EVENT_TITLE = EVENTS_JSON[x_range]["title"]
      EVENT_DATE = EVENTS_JSON[x_range]["geometry"][0]["date"]
      EVENTS_LAT = EVENTS_JSON[x_range]["geometry"][0]["coordinates"][1]
      EVENTS_LON = EVENTS_JSON[x_range]["geometry"][0]["coordinates"][0]
  time.sleep(0.5)
      print("\n")
      print("TITLE: ",EVENT_TITLE)
      print("DATE: ",EVENT DATE)
      print("LATITUDE: ",EVENTS_LAT)
      print("LONGITUDE: ",EVENTS_LON)
      print("--"*10)
 except:
     print("\n")
     print("THERE IS A CONNECTION PROBLEM, IT MAY BE ABOUT YOUR INTERNET CONNECTION
OR DATABASE")
time.sleep(0.5)
     print("PLEASE CHECK YOUR CONNECTION AND TRY AGAIN")
     print("\n")
time.sleep(0.5)
```

```
Run: main ×

C:\Users\Admin\PycharmProjects\pythonProject2\main.py

Process finished with exit code 0

The state of the st
```