```
def get_flood(count_search=int):
 try:
          GDACS_TARGET = requests.get("https://www.gdacs.org/default.aspx").text
    SOUP GDACS = BeautifulSoup(GDACS TARGET, "html.parser")
    ALL_F_DISASTER = SOUP_GDACS.find_all("div",id="mainListFl")
    CONTROL_VALUE_LIST = []
    i_count_stop = 0
       for x_att in ALL_F_DISASTER:
    ALERT_DETAIL_LINK = x_att.find_all("a")
    for x_detail_link in ALERT_DETAIL_LINK:
    LINK_AFTER_SITE = str(x_detail_link.get("href"))
    SUB_TARGET = requests.get(LINK_AFTER_SITE).text
    SOUP GDACS FUNCTION = BeautifulSoup(SUB TARGET, "html.parser")
    SUB_TARGET_SOUP = SOUP_GDACS_FUNCTION.find_all("div",id="alert_summary_left")
 if i count stop <= count search:
    i_count_stop += 1
       for x_sub_target in SUB_TARGET_SOUP:
    FIND_TR_ALL = x_sub_target.find_all("td")
for x_sub_td in FIND_TR_ALL:
    ALL_INFO_TEXT = x_sub_td.text
    CONTROL_VALUE_LIST.append(ALL_INFO_TEXT.replace("\n","").replace("\n",""))
      DE_TAR = CONTROL_VALUE_LIST[3]
      DI TAR = CONTROL VALUE LIST[5]
      LOC_TAR = CONTROL_VALUE_LIST[7]
       DATE_TAR_F = CONTROL_VALUE_LIST[9]
    time.sleep(0.5)
       print("\n")
       print("DEATH: ",DE_TAR)
       print("DISPLACED: ",DI_TAR)
       print("LOCATION: ",LOC_TAR)
```

```
print("DATE: ",DATE_TAR_F) print("--"*10)

CONTROL_VALUE_LIST = []
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)
```