```
In [14]:
#import
 import requests
 from bs4 import BeautifulSoup
 #taking input from user
 city = input("ENTER CITY NAME : ")
 #creating url
 url = "https://www.google.com/search?q="+"weather"+city
 #request
 html=requests.get(url).content
 #getting raw data
 soup=BeautifulSoup(html, "html.parser")
 #getting the temperature
 temp = soup.find("div", attrs={"class":"BNeawe iBp4i AP7Wnd"}).text
 #getting the time and sky description
 time_skyDescription=soup.find("div",attrs={"class":"BNeawe tAd8D AP7Wnd"}).text
 #formatting the data
 data=time_skyDescription.split("\n")
 time=data[0]
 sky=data[1]
#list all div tags with class names
 listdiv = soup.findAll("div",attrs={"class" : "BNeawe s3v9rd AP7Wnd"})
 #printing the data we need
 print(f"TEMPERATURE IS",temp)
 print(f"TIME :",time)
 print("SKY DESCRIPTION:",sky)
  ENTER CITY NAME : thane
  TEMPERATURE IS 33°C
  TIME: Friday 3:56 pm
  SKY DESCRIPTION: Smoke
```