```
#Python code
import weather
from datetime import datetime as dt
  def
 processConditions(myLocation,APIKEY,localityInfo):
     weatherData = weather.get(myLocation,APIKEY)
     finalSpeed = localityInfo["usualSpeedLimit"] if "rain" not in weatherData else
 localityInfo["usualSpeedLimit"]/2
     finalSpeed = finalSpeed if weatherData["visibility"]>35 else finalSpeed/2
 if(localityInfo["hospitalsNearby"]):
          # hospital zone
                                       doNotHonk = True
 else:
 if(localityInfo["schools"]["schoolZone"]==False):
               # neither school nor hospital zone
 doNotHonk = False
                                else:
               # school zone
               now = [dt.now().hour,dt.now().minute]
 activeTime = [list(map(int,_.split(":"))) for _ in
 localityInfo["schools"]["activeTime"]]
               doNotHonk = activeTime[0][0] <= now[0] <= activeTime[1][0] and
 activeTime[0][1]<=now[1]<=activeTime[1][1]
     return({
          "speed": finalSpeed,
          "doNotHonk": doNotHonk
      })
 [DEBUG ON]
 [DEBUG OFF]
```