CURRENT		DAILY	
dayTime; // 1582151288 sunriseTime; // 1582112760 sunsetTime; // 1582151880 temperature; // 46.38 apparentTemperature; // 41.49 pressure; // 1026 humidity; // 0.31 dewPoint; // 17.18 uvIndex; // 0 cloudCover; // 0.02 visibility; // 10 windSpeed; // 10.22 windBearing; // 348 windGust; // 10.22 id; // 802 main; // Clouds description; // scattered clo icon; //10d	.4	sunriseTime; // 158 sunsetTime; // 158 temperatureHigh; // 158 temperatureMin; temperatureMax; temperatureLow; temperatureEve; temperatureMorn; apparentTemperatureHigh; apparentTemperatureLow; apparentTemperatureEve; apparentTemperatureMorn; pressure; humidity; dewPoint; windSpeed; windBearing; id; precipType; description;	// 26.83 // 50.76 // 19.9
HOURLY		HOURLY	
temp; // 44 feels_like; // 26 pressure; // 16 humidity; // 3 dew_po; // 19 clouds; // 20 visibility; // 10	9.2 0 0000 2.77 00	main; description; icon; pop;	// clouds // few clouds // 02d // 0

MINUTELY	ALERTS
dt; // 1604341320 precipitation;	sender_name; // NWS Philadelphia event; // Gale Watch start; // 1604271600 alert_end; description;
HISTORICAL	
dt; // 1604242490 sunrise; // 1604230151 sunset; // 1604267932 temp; // 285.9 feels_like; // 283.42 pressure; // 1016 humidity; // 76 dew_point; // 281.78 uvi; // 3.1 clouds; // 90 visibility; // 16093 wind_speed; // 3.1 wind_deg; // 160 id; // 804 main; // "Clouds" description; // "overcast clouds" icon; // "04d"	

## **Calling the variables**

current.variable
forecast[x].variable (x is day number 0-6)
hour[h].variable (h is 0 - 47)
minute[x].variable (x is 0 - 60)
alert[x].variable (x is 0 or 1)
history[x].variable (x is 0-24, 0 is current, 1-24 are hours of day since 00:00:00)

The // following the variables is just an example, not required to be called.