Hi Ms. Fan, how are you doing today madam? The weather in the city of {city} today is going to be mostly {weather}. The high temperature is going to be {temp\_max} and the low temperature is going to be {temp\_min}. The wind is mostly going to be from the {direction} direction. The speed of the wind is going to be around {wind\_speed}. The visibility should be around {visibility}. While the sun rise is expected at {sun\_rise}, the sunset is going to be at {sun\_set}. Additional information on the position of astronomical bodies in the solar system can be found at <https://ssd.jpl.nasa.gov/horizons.cgi>

The high tides in Berkeley Marina are going to be at {high\_tide1} and {high\_tide2}. The low tide is going to be around {low\_tide1}.

Hope you have a great day!