```
Snowbuffs database JSON document breakdown:
  " id": 24 hexadecimal number document identification
  "weather": { contains two objects: snow report and forecast
     "snow_report": { contains objects with snow report information
       "report_date": yyyy-mm-dd hh:mm of when this report was issued
       "last snow date": month and day of last reported snow date
       "lower snow depth": lower mountain snow depth in centimeters
       "upper_snow_depth": upper mountain snow depth in centimeters
       "conditions": brief description of the current snow quality
     "forecast": [ contains 7 sets of objects with the coming week's forecast information
         "date": yyyy-mm-dd of the forecasted weather conditions
         "temp unit": unit of temperature for the forecast (default Celsius)
         "day_max_temp" : day time maximum temperature
         "night min temp": night time minimum temperature
         "day": { contains objects with the day's weather description and wind details
            "weather_text": description of weather conditions (e.g. foggy, snowing, raining)
            "weather code": we are unaware of what this number signifies
            "wind": { contains objects that describe the day's wind conditions
              "speed": wind speed
              "dir": cardinal wind direction
              "dir degree": 360 degree wind direction
              "wind_unit": wind speed unit
           }
         },
         "night": { contains objects with the night's weather description and wind details
            "weather_text": description of weather conditions (e.g. foggy, snowing, raining)
            "weather code": we are unaware of what this number signifies
            "wind": { contains objects that describe the day's wind conditions
              "speed": wind speed
              "dir": cardinal wind direction
              "dir_degree": 360 degree wind direction
              "wind unit": wind speed unit
         }
      (Repeated day and night forecast 6 more times) ...
    1
  }
}
```