Parameters:

* code Internal parameter
* message Internal parameter
* city
  + city.id City ID
  + city.name City name
  + city.coord
    - city.coord.lat City geo location, latitude
    - city.coord.lon City geo location, longitude
  + city.country Country code (GB, JP etc.)
* cnt Number of lines returned by this API call
* list
  + list.dt Time of data forecasted, unix, UTC
  + list.main
    - list.main.temp Temperature. Unit Default: Kelvin, Metric: Celsius, Imperial: Fahrenheit.
    - list.main.temp\_min Minimum temperature at the moment of calculation. This is deviation from 'temp' that is possible for large cities and megalopolises geographically expanded (use these parameter optionally). Unit Default: Kelvin, Metric: Celsius, Imperial: Fahrenheit.
    - list.main.temp\_max Maximum temperature at the moment of calculation. This is deviation from 'temp' that is possible for large cities and megalopolises geographically expanded (use these parameter optionally). Unit Default: Kelvin, Metric: Celsius, Imperial: Fahrenheit.
    - list.main.pressure Atmospheric pressure on the sea level by default, hPa
    - list.main.sea\_level Atmospheric pressure on the sea level, hPa
    - list.main.grnd\_level Atmospheric pressure on the ground level, hPa
    - list.main.humidity Humidity, %
    - list.main.temp\_kf Internal parameter
  + list.weather (more info Weather condition codes)
    - list.weather.id Weather condition id
    - list.weather.main Group of weather parameters (Rain, Snow, Extreme etc.)
    - list.weather.description Weather condition within the group
    - list.weather.icon Weather icon id
  + list.clouds
    - list.clouds.all Cloudiness, %
  + list.wind
    - list.wind.speed Wind speed. Unit Default: meter/sec, Metric: meter/sec, Imperial: miles/hour.
    - list.wind.deg Wind direction, degrees (meteorological)
  + list.rain
    - list.rain.3h Rain volume for last 3 hours, mm
  + list.snow
    - list.snow.3h Snow volume for last 3 hours
  + list.dt\_txt Data/time of caluclation, UTC