**Task**  
- Create a program using your preferred language/tool to get the forecasts for any 3 locations and for a period of 7 days.  
- Store the data in a relational database of your choosing (MySQL, MS SQL, SQLite, etc.) with the appropriate schema.  
- Create an API that uses the downloaded data and provides endpoints for the following:  
- List locations

* List the latest forecast for each location for every day
* List the average the\_temp of the last 3 forecasts for each location for every day
* Get the top n locations based on each available metric where n is a parameter given to the API call.