```
In [1]:
import sys
import pprint
import requests
from dateutil.parser import parse
class YahooWeatherForecast:
     #def __init__(self):
        self._city_cache = {}
     def get(self, city):
         #if city in self. cached data:
               return self._cached_data[city]
         url = f"https://query.yahooapis.com/v1/public/yql?q=select%20*%20from%20weather.forecas
t%20where%20woeid%20in%20(select%20woeid%20from%20geo.places(1)%20where%20text%3D%22{city}%22)%2
Oand%20u%3D%27c%27&format=json&env=store%3A%2F%2Fdatatables.org%2Falltableswithkeys"
         data = requests.get(url).json()
         forecast = []
         forecast_data = data["query"]["results"]["channel"]["item"]["forecast"]
         for day_data in forecast_data:
             forecast.append({
                 "date": parse(day data["date"]),
                 "high_temp": int(day_data["high"])
             })
         #self._cached_data[city] = forecast
         return forecast
class CityInfo:
     def __init__(self, city, forecast_provider=None):
         self.city = city.lower()
         self._forecast_provider = forecast_provider or YahooWeatherForecast()
     def weather_forecast(self):
         return self._forecast_provider.get(self.city)
def main():
     city = CityInfo(sys.argv[1])
     forecast = city.weather forecast()
     pprint.pprint(forecast)
 if __name__ == "__main__
     _main()
[{'date': datetime.datetime(2017, 9, 5, 0, 0), 'high_temp': 18},
 {'date': datetime.datetime(2017, 9, 6, 0, 0), 'high_temp': 28},
 {'date': datetime.datetime(2017, 9, 7, 0, 0), 'high_temp': 33},
 {'date': datetime.datetime(2017, 9, 8, 0, 0), 'high_temp': 33},
 {'date': datetime.datetime(2017, 9, 9, 0, 0), 'high_temp': 34},
 {'date': datetime.datetime(2017, 9, 10, 0, 0), 'high_temp': 30},
 {'date': datetime.datetime(2017, 9, 11, 0, 0), 'high_temp': 22},
 {'date': datetime.datetime(2017, 9, 12, 0, 0), 'high_temp': 18},
 {'date': datetime.datetime(2017, 9, 13, 0, 0), 'high_temp': 23},
 {'date': datetime.datetime(2017, 9, 14, 0, 0), 'high_temp': 26}]
```

In [ ]:	