-

WeatherDataProcessor

- tempMay: double[]

- dayTemp: List<(double, double)>

+ WeatherDataProcessor()

+ DayTempPrinter(): void

+ AverageTempCalculator(): double

+ MaxTempFinder(): void

+ MinTempFinder(): void

+ TempMedianCalculator(): double

+ DisplayTemperaturesInOrder(): void

+ AboveThresholdTempFilter(int): void

+ PrintTempWithHighestFrequency(): void

+ GetDayTemperature(int): void

This UML class diagram was created using **draw.io** and represents the **WeatherSenseApplication** console application. The application was developed by **Samir Ahmad** and **Ludwig Lindfors**, students from the **Department of Computer Science** at **Dalarna University**. It was created as part of the **Labb 3** assignment.