Clouds	Measurement	Temperature
udType:String[] ud:String	- value:double -unit:String -valueT:double -unitT:String	-aveMiddayTemp:double = 50 * Math.random() + 51; -aveMorningTemp:double = 50 * Math.random() + 1; -mornTemp:Measurement -middTemp:Measurement
Clouds():Object toString():String	+Measurement(double,String,double,String):Object +toString():String +getValue(): double	+Temperature():Object +cloudTemp(Clouds,double,double):void +windTemp(Wind):void +rainTemp(Rain):void +snowTemp(Snow):void +getMorningTemp():double +getMiddayTemp():double +toString():String
		Rain -rain:Measurement
		-temp:Temperature +Rain():Object +getRainAmount():double +downfall():boolean +toString():String
		-snow:Measurement
		+Snow():Object +getSnowAmount():double +downfall():boolean +toString():String

-direction:String -wind:Measurement -windspeed:double = 70*Math.Random() +Wind():Object +windDirection():String +windSpeed():double +toString():String