Pseudo Code for Weather Class

```
public class weather{
       //will get temperature from external local weather sites from a URL and making sure that
       //the wanted location and time is initialized and declared so that it will always show the
       //needed temperature correctly.
       int temperature;
       public void getTemp(){
               return temperature; //will return temperature when called.
       }
       public void setTemp(int t){
               temperature = t; //sets the temperature from website (int t) to int temperature.
       public void condition(){
               getTemp(); //calls getTemp() to get the current temperature.
               if (temperature > 68) {
                      system.out.println( "Warm Forecast");
                      //if the weather is over 68 degrees it's warm and nothing to worry about.
               else() {
                      system.out.println("Cold Forecast, be cautious");
       //else, its cold and it might cause he bluffs to become unstable, especially if it rains.
       }
}
```