Write the definition of a class WeatherForecast that provides the following behavior (methods):

* ﻿﻿A method called set\_skies that has one parameter, a String.
* ﻿﻿A method called set\_high that has one parameter, an int.
* ﻿﻿A method called set\_low that has one parameter, an int.
* ﻿﻿A method called get\_skies that has no parameters and that returns the value that was last used as an argament in set\_skies.
* ﻿﻿A method called get\_high that has no parameters and that returns the value that was last used as an argument in set\_high.
* ﻿﻿A method called get\_low that has no parameters and that returns the value that was last used as an argument in set\_low.

Be sure to define instance variables as needed by your "get"/"set" methods, and write a constructor to properly initialize them

Instantiate a member of this class, june\_22. Set skies =clear, high = 75, and low -45

Create a subclass LocalWeatherForecast. It has a string paramenter loc, which is first in the parameter list. Add get and set methods for this parameter