# Introduction

Weather forecasting is the application of science and technology to predict the conditions of the atmosphere for a given location and time. It is extremely useful as to plan ahead of time for certain things. For example, if winter is coming earlier this year, then agricultural crops have to be harvest earlier as well. With the advancement of artificial neural network, the traditional way of predicting weather has slowly being replaced.

# Problem scope

To create a model that can predict weather conditions to a certain accuracy.

# Input

Input data is gathered from [www.wunderground.com](http://www.wunderground.com).

# Process

# Output

# Conclusion

# References

# Appendix