

## Meets Specifications

Great job, you passed the project! Keep up the momentum 😊

### General Requirements

✓	<ul style="list-style-type: none"><li>Includes <code>HMM_Tagger.ipynb</code> displaying output for all executed cells</li><li>Includes <code>HMM_Tagger.html</code>, which is an HTML copy of the notebook showing the output from executing all cells</li></ul>
	Both ipynb and html files are included 🍌
✓	Submitted notebook has made no changes to test case assertions

### Baseline Tagger Implementation

✓	<p>Emission count test case assertions all pass.</p> <ul style="list-style-type: none"><li>The emission counts dictionary has 12 keys, one for each of the tags in the universal tagset</li><li>"time" is the most common word tagged as a NOUN</li></ul>
	Good job, emission count and the most common word are correct 🍌
✓	<p>Baseline MFC tagger passes all test case assertions and produces the expected accuracy using the universal tagset.</p> <ul style="list-style-type: none"><li>&gt;95.5% accuracy on the training sentences</li><li>93% accuracy the test sentences</li></ul>
	Required accuracy achieved on MFC tagger 🍌

### Calculating Tag Counts

✓	All unigram test case assertions pass
	Tag unigram implementation is correct 🍌
✓	All bigram test case assertions pass
	Tag bigram implementation is correct 🍌
✓	All start and end count test case assertions pass
	Start and end count test case passed 🍌

### Basic HMM Tagger Implementation

✓	All model topology test case assertions pass
	You got HMM network topology correct 🍌
✓	<p>Basic HMM tagger passes all assertion test cases and produces the expected accuracy using the universal tagset.</p> <ul style="list-style-type: none"><li>&gt;97% accuracy on the training sentences</li><li>&gt;95.5% accuracy the test sentences</li></ul>
	Nearly perfect accuracy 🍌