#1.1		
Courses:		
1. NN & DL		
2. Improving DNN:		
· Hyperparameter tuning	diagnose) bias	
· Regularization	variance	
* Optimization	Opitinazition algorithm?	Momentu Adam
3. Structuring the ML project	dona Split dev validat	set ion set
4. CM	test	Set
Limage	end-to-end DL	
to Building spanence models		

LANN: Recursion NN

LSTM: Long Short-Term Momory