Name:			
Da	nte:		
M	ath 101: Assignment 7		
1.	What are the two types	of propositions?	
2.	. What are the two ways to end proofs?		
3.	. Construct an equilateral triangle on the given line \overline{AB} . Construct the triangle on the diagram below.		
Gi	ven:		
Co	onstruct:		А ——— В
Pr	ove:		
Pr	ove it's equilateral below		
	Statement	Reason	
		I	

4. Construct a straight line equal to given line \overline{CD} on given point A.



• A