

## CSE-4303/CSE-5365 Computer Graphics Fall 2016 Quiz 0



NA	M	TE:	
NC a.	T C	5 Minutes TES: Credit is only given to the correct numerical values.	
	a	All numerical values must be calculated with three dig ccuracy after the decimal point. Do not write on the back side of the papers.	its of
1.		Given vectors $v_1 = (8,6), v_2 = (-3,4)$	
	a.	What is the length of $v_1$ :	
	b.	What is the angle between $v_1$ and $v_2$ ?:	