## Fundamentals of Computer Vision Fall – 2016 Quiz # 1(Section B)

A. Give two applications of Ultraviolet Imaging.	
1	
2	
B. What is the difference between laser light & normal light?	
C. Give two applications of microwave Imaging	
1	
2	
D. You are given with the following matlab command give its Output	
B= [1,2,3,4;5,6,7,8;9,2,3,4];	
(flipud(reshape(B,2,6))).^2	