**Ali Haider and Faraz(A&B)  
Computer Vision Questions:**

**Last date next Tuesday 12.00 PM**

**Vide range 46-51**

1 These questions are regarding videos.

2) Answer these questions in each video comment with your Email ID and correct name.

3) Avoid Plagiarism

**QUESTIONS**

46)For tracking object is its importance of intra relation between objects explain, how?

47)Through template matching can we perform pixel level matching explain, which relation template matching follow

48)How u deal Intra-class variations problems. Explain with example  
how u Modeling Image Variability in Appearance cases

49) what u prefer for template matching before alignment or after alignment elaborate What is affect Geometric Primitives in 2d or 3d and why  
how u perform object recognition in occlusion and illuminance

50) What parameter u chose for object identification having intra class variation

51) Ho u overcome the appearance matching in gray scale images

**If u have any query then contact   
 alibaig1091@gmail.com**