## Assignment 2

Deadline: Feb 27

## Assignment 2a (5 marks)

- Play with Panorama (of IIITB/any landmark):
- Clue: RANSAC
- cv2.findHomography(src, dst, cv2.RANSAC, 5.0)
- cv2.warpPerspective(img1, H, (img2.shape[1]+img1.shape[1], img2.shape[0]))
- Explain how SURF is different from SIFT (10 sentences)
- Briefly explain the main principles of FLANN matching and RANSAC (5 sentences)

## Assignment 2b (10 marks)

- Implement Bike vs Horse Classification
- Dataset: available on LMS (notes folder)
- Use Bag-of-visual words approach (SIFT/SURF + K-means + SVM/Logistic Regression/KNN)
- Explain the procedure and your approach and observations
- Reference paper: available on LMS (notes folder)
- Extend to CIFAR 10, with 10 classes: https://www.cs.toronto.edu/~kriz/cifar.html

## References

- Instance Matching
  - https://towardsdatascience.com/image-panorama-stitching-with-opency-2 402bde6b46c
  - https://www.pyimagesearch.com/2016/01/11/opencv-panorama-stitching/
- Category Recognition
  - https://towardsdatascience.com/bag-of-visual-words-in-a-nutshell-9ceea9
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