**COM322 HW3 Grade Sheet**

Name: Derin

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| **P1 (30 points).** Run only the face detector and obtain an accuracy. You will need to find the appropriate thresholds. | 92% Accurate.  Commenting looks good.  Although somewhat confused why it was restructured and re-commented from sample  Lacks proper credit for that sample  **28** |
| **P2 (30 points).** Seeing that with the given set there are problems with detection of the tilted faces, add code to run the detector on three rotated versions of the input image. Use -30, 0 and 30 degrees. Combine the results of the detection for all cases. Obtain an accuracy. | 99% Accurate, very nice  Not able to see the rotated images, however shows a bounding box on the regular image.  Same as above  **29** |
| **P3 (30 points).** Now include code detection of the nose, eyes, and the mouth and repeat P2. You might want to assign different weights to different parts. Find the appropriate thresholds for each part by trial and error. Obtain a final accuracy for the given set. | 96.5% Accurate  **27** |
| **General structure of the program, modularity, readability, comments, proper indentation etc. (10 points)** | Comments and structure were well done, however found a bit difficult to parse through.  **9** |
| **TOTAL** | **93** |