|  |  |
| --- | --- |
| CVMIG Minutes | |
| **Date:** | 09/26/16 |

|  |  |
| --- | --- |
| **Participants:** | |
| [Antonio, Charmae (CA) – absent]  Bautista, Louise Gillian [Chip] (CB) | Pros Naval (PN), |

|  |
| --- |
| **I = Information, D = Decision, A = Assignment, S = Statement, P = Proposal** |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **No.** | **Type** | **Responsible** | **Subject** | **Due** |
| 1. | A | CA, CB | * Install Ubuntu * Install TensorFlow |  |
| 2 | A | CA, CB | * Create tutorial slides for TensorFlow Mechanics 101. Run the code and explain it. | 10/02/16 |
| 3. | A | CA, CB | * Run TensorFlow example code using CT Vertebrae data set | 10/10/16 |
| 4 | S | PN | * Solve the problem of having a small data set later – focus more on trying out the methodology. * Data sets can easily reach hundreds through augmentation techniques. |  |