**Client Team Meeting**

|  |  |
| --- | --- |
| **Project Name:** | Socio Analyzer |
| **Team Name:** | MI7 |
| **Purpose:** | Requirements discussion |
| **Day, Date & Time:** | Monday, 07/09/2018, 10:00 AM |
| **Location of Meeting:** | CH3200 |
| **Required Attendees:** | **Client:** Dr. Kyoung-Ho Shin (present)  Dr. Ajay Bandi  Abhijeet Agrwal (Present)  Durga Charan Potukuru (Present)  Krishna Veni Karri (Present)  Nagateja Seetharama Srinivas Prakash Pakala (Present)  Sai Praneetha Jaladanki (Present)  Vipul Chandoor (Present) |

**Agenda:**

* Sentiment analysis (Subjectivity and polarity) at granular level using
* Discussion about data Visualization
* Work on more outcomes

**Client Wish List:**

|  |  |  |  |
| --- | --- | --- | --- |
| **S. No** | **Action Item** | **Assigned To** | **Due Date** |
| 1 | More granular Sentiment analysis (generating subjectivity and polarity for a tweet) | Kishna Veni Karri | 07/11/2018 |
| 2 | Work on parallel dots API and generate better result | Durga Charan Potukuru | 07/11/2018 |
| 3 | Manual analysis of sample data and results | Sai Praneetha Jaladanki | 07/11/2018 |
| 4 | Develop code for sentiment analysis using Sentiment140 | Nagateja Seetharama Srinivas Prakash Pakala | 07/11/2018 |
| 5 | Develop script using Aylien API | Vipul Chandoor | 07/11/2018 |
| 6 | Design APIs for sentiment analysis and tweet streaming in flask. | Abhijeet Agrawal | 07/11/2018 |

* Date and time of next client meeting: **TBD**