## **Meeting - 4**

# 10 February 2020 / 7:00PM/BIG DATA ANALYTICS LAB,CC3 Attendees

Amit Kumar ,Project Instructor
Harsh Goyal (IIT2018114)
Aaditya Gadhave (IIT2018144)
Sourabh Gupta (IIT2018149)
Meet Singh Gambhir (IIT2018158)
Tushar Atrey (IIT2018159)

### **Agenda**

- 1. How to make sample graph on complex meta paths
- 2. Introduction to symmetric and asymmetric meta paths
- 3. Working on Hadoop database

#### **Notes**

- The meeting started with the briefing of the work we did earlier
- The instructor told us to make sample graphs on complex meta paths so that he can verify whether our program is working or not.
- Instructor explained the difference between symmetric and asymmetric meta paths.
- Instructor told us to work on hadoop database for our next task
- Instructor assigned the task i.e to make a table in which we have to store the count of different kinds of meta path between two bugs.
- Tasks to be completed until the next meeting were assigned

#### **Action Items**

- 1. Team is required to make a table in which we have to store the count of different kinds of meta paths between two bugs which was reported between 2010 and 2013(Training Data).
- 2. Team is required to make another table in which we have to store the count of all kinds of meta paths between the two bugs(one bug was reported between 2010 and 2013 and one bug was reported between 2014 and 2015 (Testing Data).