# Social Media Network

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Entities =

- 1 User ID Username Email Password
- Post ID Content likes count
- (3) Comment ID, Content Likes count
- (9) Like
  User ID Post ID Comment ID
- (5) Friend

  Vser ID 1 Vser ID 2 Status
- 6 Group Name, Admin ID, Date of creation
- Fender ID, Reciever ID, Content
  - 8 Event name, Description, Location

	DATE:
	PAGE:
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9)	Notification
	User ID, Content, Status, Type
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(3)	Advertisement
	Advertiser ID, Context, URL
(14)	Bookmark 5917 (2)
	User ID Post ID
(15)	Reaction
	User ID Post ID Type
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# 1. ANALYSIS

Recognised the various use and impact of social media platforms around us

#### 2. OBJECTIVES

To create a report, database and GR diagram that summarises the huge social media network that encapsulates us all

# 3. STRATEGY

- Analyse data of all the major social media
  platforms
- Greate clean and readable 6R diagram to make DBMS initialization easy

#### 4. ACTION

- Practice various Database Management
   Systems
- Keep up with the latest tech stack related to DBMS technologies

# 5. TO LEARN

- I. Basics of DBMS
  I. Basics of MySQL
- . Basics of MongoDB
- Basic frontend developement

#### 6. END RESULT

- 1. Greated Database with relevant data
- 2. Greated a well maintained and readable GR diagram
- 3. Greated a report that summarises the whole project