#Add the serdes in desired location

ADD JAR /usr/lib/hive/lib/hive-serdes-1.0-SNAPSHOT.jar;  
ADD JAR /usr/lib/hive/lib/json-serde-1.3.7-jar-with-dependencies.jar;

#Create the table and load the twitter data  
CREATE TABLE tweets\_data (      
    id BIGINT,  
    created\_at STRING,  
    source STRING,  
    favorited BOOLEAN,  
    retweet\_count INT,  
    retweeted\_status STRUCT<  
    text:STRING,  
    `user`:STRUCT<screen\_name:STRING,name:STRING>>,  
    entities STRUCT<  
    urls:ARRAY<STRUCT<expanded\_url:STRING>>,  
    user\_mentions:ARRAY<STRUCT<screen\_name:STRING,name:STRING>>,  
    hashtags:ARRAY<STRUCT<text:STRING>>>,  
    text STRING,  
    `user` STRUCT<  
    screen\_name:STRING,  
    name:STRING,  
    description:STRING,  
    friends\_count:INT,  
    followers\_count:INT,  
    statuses\_count:INT,  
    verified:BOOLEAN,  
    utc\_offset:INT,  
    time\_zone:STRING>,  
    in\_reply\_to\_screen\_name STRING,  
    place STRUCT<country: STRING>  
)  
ROW FORMAT SERDE 'com.cloudera.hive.serde.JSONSerDe'  
    LOCATION '/user/cloudera/twitter\_stream2';  
  
LOAD DATA INPATH '/user/cloudera/twitter\_stream/stream\_I\_rated\_\_IMDb.json' OVERWRITE INTO TABLE tweets\_data1;  
   
select \* from tweets\_data;