db.posts.insert({

“\_id” : “45”,

"heading": "Life of an awesome girl",

"publish\_date": "2016-11-27",

"description": "An awesome girl...",

"permalink": "http://awesomeblog.com/2016/12/life-of-an-awesome-girl",

"categories": ["Make", "Travel", "Fiction", "girl"],

"likes": 56

});

Blog Post's Comment Document Structure

db.comments.insert({

"name": "Zee Man",

"email": "abc@gmail.com",

"phone": "123456789",

"message": "awesome blog",

"creationDate": "2016-11-27",

"like\_flag": true

});

Once modeling done you have to write below mentioned queries:

1.Find all comments for a given post id

db.comments.find( {\_id : 1});

2.Add comment Id in case of Referenced and comment in case of Embedded data modelling in posts.

3.Find all comments on a post by specific email.

db.comments.find({“email” : “abc@gmail.com”} , {\_id : 0});

4.Find all comments on a post which have “like\_flag” = true

db.comments.find({“like\_flag” : true} , {\_id : 0});

5.Add category on an existing post.

