# **Community Application**

* Atishay Jain
* Chao Zheng
* Shashank Prabhakara
* Venkat Sai Karthik

## **Users** The user collection will store all users. Users will be able to login, update their details. An array of the poll id’s the user created and an array of the poll id’s the user has voted on

{  
 "firstName": "John”  
 “lastName”: “Doe",  
 "Email": "JDoe@gmail.com",  
 "Gender": "M",  
 "City": "Hoboken",  
 "State": "NJ",  
 "Age": "25",  
 "\_id": "7b7997a2-c0d2-4f8c-b27a-6a1d4b5b6310",  
"hashedPassword": "$2a$08$XdvNkfdNIL8F8xsuIUeSbNOFgK0M0iV5HOskfVn7.PWncShU.O",  
 “usersPolls”: [7b7997a2-c0d2-4f8c-b27a-6a1d4b5b6310,   
 7b696a2-d0f2-4g8g-h67d-7a1d4b6b6710],  
 “votedPolls”: [7b7997a2-c0d2-4f8c-b27a-6a1d4b5b6310,   
 7b696a2-d0f2-4g8g-h67d-7a1d4b6b6710]  
}

|  |  |  |
| --- | --- | --- |
| **Name** | **Type** | **Description** |
| \_id | string | A globally unique identifier to represent the user. |
| usersPolls | array | An array that store the poll\_ids which users created. |
| votedPolls | array | An array that stores the poll\_ids which users voted on. |
| hashPassword | string | The password when users log in. |

## **Posts** The Polls collection will store all the posts created by users. It stores comments that are related to the poll in the comments sub-document.

{  
 "\_id": "7b7997a2-c0d2-4f8c-b27a-6a1d4b5b6310",   
 “category”: “Technology”,  
 “postedDate”: “1/1/2006”   
 "question": "What Phone SHould I buy?”  
 “ansChoice1” : “iPhone 7",  
 “ansChoice2” : “Samsung Galaxy S7 Edge",  
 “ansChoice3” : “Google Pixel XL",  
 “ansChoice4” : “Moto Z",  
 "comments":[{  
 “\_id”: “7b7997a2-c0d2-4f8c-b27a-6a1d4b5b6310”,  
 “name”: “Patrick Hill”,  
 “comment”: “You should go with the pixel!”  
 }]  
}

|  |  |  |
| --- | --- | --- |
| **Name** | **Type** | **Description** |
| \_id | string | Stores the poll id. |
| category | string | The category of the polls such as Technology, Sports, Music etc. |
| postedDate | date | Store the date that the polls created. |
| question | string | Stores the question. |
| ansChoice1 | string | First answer choice. |
| ansChoice2 | string | Second Answer Choice. |
| ansChoice3 | string | Third Answer Choice. |
| ansChoice4 | string | Fourth Answer Choice. |
| comments | Sub-Document | Comments is a Subdocument that stores the comments for a poll. |

**Events**The Events collection will store all the events created by users. It stores comments that are related to the comments in the comments sub-document.

## **Comments** Comments is a subdocument of the posts collection.

"Comments":[{  
 “\_id”: “7b7997a2-c0d2-4f8c-b27a-6a1d4b5b6310”,  
 “Name”: “Patrick Hill”,  
 “Comment”: “You should go with the pixel!”

}]

|  |  |  |
| --- | --- | --- |
| **Name** | **Type** | **Description** |
| \_id | string | The comment ID. |
| name | string | The name of the person who posted the comment. |
| comment | string | The comment text. |

## **Likes** The votesAndMetrics collection contains the poll id (which is stored as the id for the answers), total votes of each choice and also how many Male and Female votes each choice.

{ “\_id”: poll\_id,  
 “ansChoice1”: [{  
 “Totalvotes”: 10,  
 “Male”: 8,  
 “female” : 2

}],  
 “ansChoice2”: [{  
 “totalVotes”: 10,  
 “male”: 8,  
 “female” : 2  
 }],

“ansChoice3”: [{  
 “totalVotes”: 10,  
 “Male”: 7,  
 “female” : 3

}],

“ansChoice4”: [{  
 “totalVotes”: 10,  
 “male”: 7,  
 “female” : 3

}]   
}

|  |  |  |
| --- | --- | --- |
| **Name** | **Type** | **Description** |
| \_id | string | Stores the poll\_ids which have been voted. |
| ansChoice1 | Subdocument | Subdocument contains total numbers of votes broken down by gender. |
| ansChoice2 | Subdocument | Subdocument contains total numbers of votes broken down by gender. |
| ansChoice3 | Subdocument | Subdocument contains total numbers of votes broken down by gender. |
| ansChoice4 | Subdocument | Subdocument contains total numbers of votes broken down by gender. |