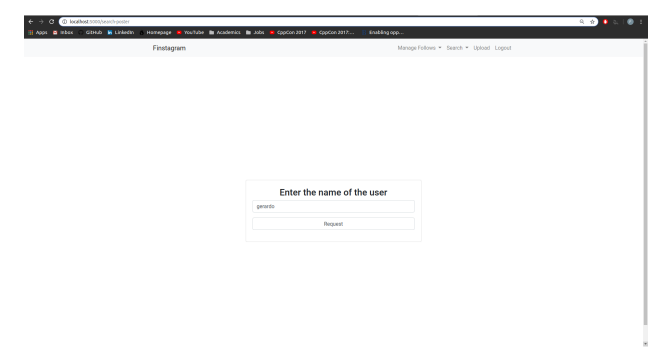
```
Link to GitHub repository: • fk721/finstagram
Date of last commit to repository: December 10, 2019
Number of Team members: 1
Names and netIDs of Team members (one per line): Fahmid Kamal — fk786
Feature 1
Name of the feature: Search by poster
Team member who implemented this feature: Fahmid Kamal
The SQL query:
  If the poster that we are searching for is the user that is logged in (poster == user)
    SELECT photoID, postingdate, photoBlob, caption, photoPoster
    FROM Photo
    WHERE photoPoster = POSTER
    ORDER BY postingdate DESC
  Else:
    (SELECT P.photoID, P.postingdate, P.photoBlob, P.caption, P.photoPoster
    FROM Photo P JOIN Follow F ON (P.photoPoster = F.username_followed)
    WHERE followstatus = True AND allFollowers = True
    AND username_follower = USER AND photoPoster = POSTER
    UNION
    (SELECT photoID, postingdate, photoBlob, caption, photoPoster
    FROM Photo
    WHERE photoPoster = POSTER AND photoID IN
    (SELECT photoID
    FROM BelongTo B JOIN SharedWith S ON
    ((B.owner_username = S.groupOwner) AND (B.groupName = S.groupName)
    AND member_username = USER))
    ORDER BY postingdate DESC
```

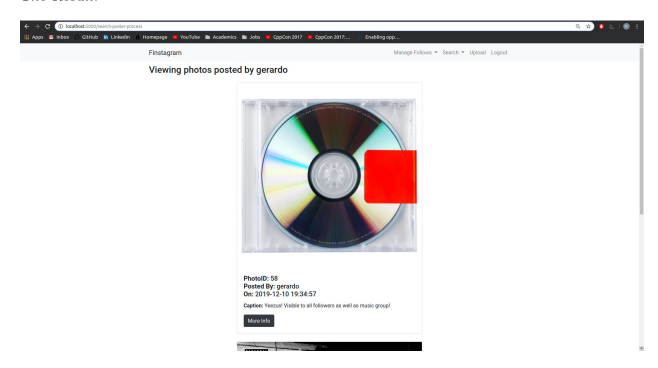
Where to find this feature: The html files associated with this feature are search-poster.html and view-photos-by-poster.html. The SQL queries can be found in app.py, in the function searchPoster() (lines 344 to 350) and the function findSearchPoster() (lines 352-392).

Screenshots: Note: This feature does not modify the database, therefore I will not be posting the before/after photos of the database since the database does not change.

The form:



The Result:



Feature 2

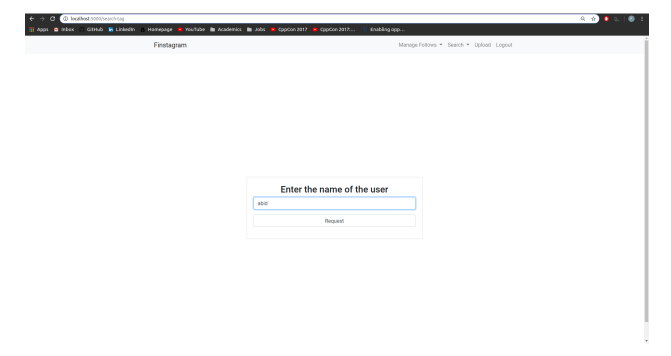
Name of the feature: Search by tag Team member who implemented this feature: Fahmid Kamal The SQL query: Given the user, and a tagged-user, we can use the following query: SELECT * FROM ((SELECT P.photoID, P.postingdate, P.photoBlob, P.caption, P.photoPoster FROM Photo P JOIN Follow F ON (P.photoPoster = F.username_followed) WHERE followstatus = True AND allFollowers = True AND username follower = USER) UNION (SELECT photoID, postingdate, photoBlob, caption, photoPoster FROM Photo WHERE photoID IN (SELECT photoID FROM BelongTo B JOIN SharedWith S ON ((B.owner_username = S.groupOwner) AND (B.groupName = S.groupName)) AND member_username = USER)) UNION (SELECT photoID, postingdate, photoBlob, caption, photoPoster FROM Photo WHERE photoPoster = USER) ORDER BY postingdate DESC) AS T WHERE T.photoID IN (SELECT photoID FROM Tagged

Where to find this feature: The html files associated with this feature are search-tag.html and view-photos-by-tag.html. The SQL queries can be found in app.py, in the function searchTag() (lines 293 to 299) and the function findSearchTags() (lines 301-341).

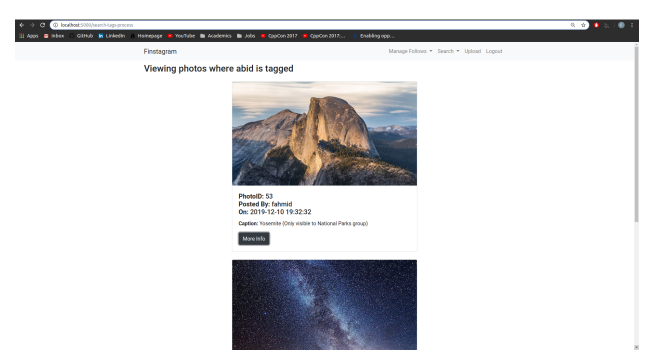
WHERE username = TAGGED-USER AND tagstatus = True)

Screenshots: Note: This feature does not modify the database, therefore I will not be posting the before/after photos of the database since the database does not change.

The form:



The Result:



Veiwing additional photo information on PhotoID 63:

