Table Of Contents	U
Variable Representations for Abstract Code	1
Logging In Abstract Code	<b>1</b> 1
Home Screen Abstract Code	<b>1</b> 1
Password Protected Abstract Code	3
Add CorkBoard Abstract Code	3
View CorkBoard Abstract Code	<b>4</b>
Add PushPin Abstract Code	<b>6</b>
View PushPin Abstract Code	8
Searching For PushPins Abstract Code	<b>11</b> 11
Popular Tags Abstract Code	<b>12</b> 12
Popular Sites Abstract Code	<b>12</b>
CorkBoard Statistics Abstract Code	<b>13</b>

## Variable Representations for Abstract Code

- 1. Bold Underline: Form Example: Main Menu form
- 2. **Bold Italics: Buttons** Example: **Save** button
- 3. Bold: Task Example: Login task
- 4. Italics: Form Input Fields: Example: username, model, cost, etc.

## Logging In

#### Abstract Code

- 1. User enters email (\$Email) and pin (\$Pin) into the input fields
  - a. If pin not 4 digits:
    - i. An error message is displayed and user is returned to the login screen
- 2. If validation is successful for both email and pin, then
  - a. When *Login* is clicked:

SELECT user\_id, pin FROM CorkBoardItUser WHERE CorkBoardItUser.email=\$Email;

- i. If CorkBoardItUser record is found but CorkBoardItUser.password != \$Pin:
  - 1. An error message is displayed and user is returned to **Logging In** Else:
    - 2. Store login CorkBoardItUser.user id as session variable '\$UserID'
    - 3. Go to **Home Page**

#### Home Screen

#### Abstract Code

- 1. Show 'Popular Tags', 'Add Corkboard', 'Pushpin Search' on the screen
- 2. Show Look Up CorkBoard Owned task
- 3. Show Look Up Recent CorkBoard Updates task
- 4. Upon:
  - a. Click *Popular Tags* button Jump to the <u>Popular Tags</u> form
  - b. Click *Add CorkBoard* button Jump to the <u>Add CorkBoard</u> form
  - c. Click *PushPin Search* button Jump to the Searching for PushPins form

#### Look Up CorkBoard Owned

#### Abstract Code

- 1. Find the current CorkBoards owned and PushPins each CorkBoard has using CorkBoardItUser.user\_id, CorkBoard.corkBoard\_id, and PushPin.pushpin\_id;
- 2. Display CorkBoard.title and number of pushpins each corkboard has;
- 3. Display CorkBoard.visibility; If visibility is False show '(private)' next to title
- 4. If no result is returned, display "You have no CorkBoards"

```
SELECT board.title, board.visibility, pins_count.pins_count
FROM (SELECT owned_corkboard.corkboard_id, COUNT(pin.fk_corkboard_id) as pins_count
FROM (SELECT board.title, board.visibility, board.corkboard_id
FROM CorkBoard board
WHERE board.fk_user_id = $UserID) owned_corkboard
LEFT OUTER JOIN PushPin pin
ON pin.fk_corkboard_id = owned_corkboard.corkboard_id
GROUP BY owned_corkboard.corkboard_id) pins_count
INNER JOIN CorkBoard board
ON board.corkboard_id = pins_count.corkboard_id
ORDER BY board.title ASC;
```

## Look Up Recent CorkBoard Updates

#### Abstract Code

- 1. Find
  - a. All CorkBoards watched by \$UserID through Watch.fk public corkboard id
  - b. All CorkBoardItUsers followed by \$UserID through Follow.fk user follower id
  - c. All CorkBoards owned by \$UserID
- 2. Display CorkBoard.title, CorkBoard.fk user id, CorkBoard.date time, CorkBoard.privacy
- 3. Limit maximum size to 4
- 4. Sort by CorkBoard.date time
- 5. Upon clicking on CorkBoard title Jump to Viewing CorkBoards form
- 6. If no result is returned, display "No Updates"

```
SELECT fcorkboard.title, fcorkboard.date_time, fcorkboard.visibility
FROM

(SELECT Follow.fk_user_follower_id
FROM Follow
WHERE Follow.fk_user_followee_id = $UserID) fid
INNER JOIN CorkBoard fcorkboard
ON fcorkboard.fk_user_id = fid.fk_user_follower_id
UNION
```

```
SELECT wcorkboard.title, wcorkboard.date_time, wcorkboard.visibility
FROM

(SELECT w.fk_public_corkboard_id
FROM Watch w
WHERE w.fk_user_id = $UserID) wid
INNER JOIN CorkBoard wcorkboard
ON wcorkboard.corkboard_id = wid.fk_public_corkboard_id
UNION
SELECT CorkBoard.title, CorkBoard.date_time, CorkBoard.visibility
FROM CorkBoard
WHERE CorkBoard.fk_user_id = $UserID
ORDER BY date_time DESC
LIMIT 4;
```

#### Password Protected

#### Abstract Code

- 1. User enters password into the input field for Corkboard of \$CorkboardID
- 2. When **OK** is clicked:
  - a. If \$Password is not the same as PrivateCorkBoard.password:
    - i. Go to **Home Screen**
  - b. Else:

```
SELECT password
FROM PrivateCorkBoard AS private
WHERE private.password = $Password AND private.fk_corkboard_id = $CorkBoardID;
```

- i. Go to View CorkBoard
- 3. If *Cancel* is clicked:
  - a. Go to Home Screen

#### Add CorkBoard

#### Abstract Code

- 1. User of \$UserID and \$Email enters <u>Add CorkBoard</u> form from clicking on *Add CorkBoard* button
- 2. If *Add* button is selected and \$Title, \$Category, \$Visibility with \$Password is filled:
  - a. If \$Title input is greater than 50 characters:
    - i. Disable the *Add* button

- b. Else:
  - i. Insert CorkBoard, where \$CorkBoardID represents ID of CorkBoard:
    - 1. Set CorkBoard. Title to \$Title from title textbox
    - 2. Set CorkBoard.Category to \$Category from category selection
      - a. If *Category Dropdown* is clicked:
        - i. Display categories in sorted manner

INSERT INTO CorkBoard (corkboard\_id, fk\_user\_id, email, date\_time, title, category, visibility) VALUES ( \$CorkBoardID, \$UserID, \$Email, \$DateTime, \$Category, \$Visibility);

- 3. If public is selected:
  - a. Set CorkBoard. Visibility to **True** (\$Visibility = True)

INSERT INTO PublicCorkBoard (public\_corkboard\_id, fk\_corkboard\_id) VALUES (\$PublicCorkBoardID, \$CorkBoardID);

- 4. Else:
  - a. Set CorkBoard. Visibility to **False** (\$Visibility = False)
  - b. Set CorkBoard.Password to \$Password from password textbox

INSERT INTO PrivateCorkBoard (private\_corkboard\_id, fk\_corkboard\_id, password) VALUES (\$PrivateCorkBoardID, \$CorkBoardID, \$Password);

ii. Go to View CorkBoard screen of the new CorkBoard of \$CorkBoardID

## View CorkBoard

#### Abstract Code

- CorkboardItUser of \$UserID enters <u>View CorkBoard</u> on CorkBoard of \$CorkBoardID from clicking *Add* on <u>Add CorkBoard</u> screen, or clicking on *CorkBoard hyperlink* from <u>Home Screen</u>
- 2. Query CorkBoardItUser \$UserID's CorkBoardItUser.first\_name and CorkBoardItUser.last name
  - a. Display First and Last Name as owner

SELECT first\_name, last\_name

FROM CorkBoard AS cb

INNER JOIN CorkBoardItUser AS u

ON u.user id = cb.fk user id

WHERE cb.corkboard id = \$CorkBoardID;

- 3. Query \$CorkBoardID's details
  - a. Find title from CorkBoard.title; Display title
  - b. Find category from CorkBoard.category; Display category
  - c. Find date & time from CorkBoard.date time; Display date & time
  - d. Find number of watchers by counting number of Watch.user\_id; Display count of watchers

SELECT title, category, date time, cb.email, COUNT(w.fk user id)

FROM CorkBoard AS cb

LEFT OUTER JOIN PublicCorkBoard AS public

ON cb.corkboard id = public.fk corkboard id

LEFT OUTER JOIN Watch AS w

ON public public corkboard id = w.fk public corkboard id

WHERE cb.corkboard id = \$CorkBoardID

GROUP BY title, cb.category, cb.date time, cb.email;

- 4. Query PushPins with PushPin.corkboard id equal to \$CorkBoardID
  - a. Find PushPins related to CorkBoard
  - b. Display PushPin.url as image

SELECT url

FROM Pushpin AS p

INNER JOIN CorkBoard AS cb

ON p.fk corkboard id = cb.corkboard id

WHERE p.fk corkboard id = \$CorkBoardID;

- 5. If **PushPin** image is clicked:
  - a. Go to View PushPin screen
- 6. If CorkboardItUser.user id is not the same as CorkBoard.user id:

SELECT u.user id

FROM CorkBoardItUser AS u

INNER JOIN Corkboard AS cb

ON u.user id = cb.fk user id

INNER JOIN PublicCorkBoard AS public

ON cb.corkboard id = public.fk corkboard id

WHERE cb.corkboard\_id = \$CorkBoardID;

- a. Enable *Follow* button
- b. If button is clicked:
  - i. Insert \$UserID of current user and Corkboard.user\_ID of Corkboard with \$CorkboardID into Follow

```
INSERT INTO Follow (fk_user_follower_id, fk_user_followee_id)

VALUES ( $UserID,

( SELECT user_id

FROM CorkBoardItUser AS u

INNER JOIN CorkBoard AS cb

ON u.user_id = cb.fk_user_id

WHERE cb.corkboard_id = $CorkBoardID ));
```

- 7. Else:
  - a. Follow button is not shown
- 8. If CorkboardItUser.user id is equal to CorkBoard.user id
  - a. **Watch** button is not shown
- 9. If *Watch* button is clicked:
  - a. Insert \$UserID and PublicCorkBoard.public\_corkboard\_id where PublicCorkBoard.corkboard\_id is equal to \$CorkboardID

```
INSERT INTO Watch(fk_user_id, fk_public_corkboard_id)
VALUES ($UserID,

( SELECT public_corkboard_id
FROM PublicCorkBoard AS public
WHERE public.fk_corkboard_id = $CorkboardID ));
```

- 10. If Add PushPin button is clicked and CorkboardItUser.user id is equal to CorkBoard.user id:
  - a. Go to Add PushPin to CorkBoards form

## Add PushPin to CorkBoard

#### Abstract Code

- 1. User of \$UserID enters Add PushPin form from clicking on Add PushPin button
- 2. Display CorkBoard.title from CorkBoard of \$CorkBoardID for the CorkBoard where *Add PushPin* was clicked on

SELECT title FROM CorkBoard AS cb WHERE cb.corkboard id = \$CorkBoardID;

- 3. User clicks *Add PushPin* button
- 4. If *Add* button is selected and valid url, description, and tags (comma separated) are filled:
  - a. If description is greater than 200 characters or tag(s) are greater than 20 characters or tag(s) contain comma does not contain commas each:
    - i. Disable the *Add* button
  - b. Else If url does not contain '.jpg', '.png', '.gif' extension:
    - i. Disable the *Add* button
  - c Else:
    - i. Insert PushPin:
      - 1. Set PushPin.URL to \$URL from url textbox
      - 2. Set PushPin.Description with \$Description from description textbox
      - Set PushPin.corkboard\_id with \$CorkBoardID of current CorkBoard.corkboard\_id
      - 4. Set PushPin.pushpin id to \$PushPinID
      - 5. Set PushPin.date time to \$DateTime
      - 6. Separate tags by comma; For each tag and insert Tag
        - a. Set Tag.tag to \$Tag from tag box

INSERT INTO PushPin (pushpin\_id, fk\_user\_id, fk\_corkboard\_id, date\_time, url, description) VALUES (\$PushPinID, \$UserID, \$CorkBoardID, \$DateTime, \$URL, \$Description);

INSERT INTO Tag (fk\_pushpin\_id, tag)
VALUES (\$PushPinID, \$Tag);

- ii. Update CorkBoard of \$CorkBoardID:
  - 1. Set CorkBoard.date\_time with PushPin.date\_time

```
UPDATE CorkBoard

SET date_time = dt.date_time

FROM (SELECT date_time

FROM PushPin AS p

WHERE p.pushpin_id = $PushPinID) AS dt

WHERE corkboard_id = $CorkBoardID;
```

iii. User of \$UserID is returned to View CorkBoard Screen

### View PushPin

#### Abstract Code

- 1. User of \$UserID enters <u>View PushPin</u> screen for \$PushPinID from clicking on the image in **View CorkBoard** of \$CorkBoardID
- 2. Query owner's CorkBoardItUser.first\_name and CorkBoardItUser.last\_name through current CorkBoard.corkboard id
  - a. Find CorkBoardItUser.user\_id from CorkBoard.fk\_user\_id of \$CorkBoardID where image was clicked on
  - b. Display CorkBoardItUser.first name and CorkBoardItUser.last name

```
SELECT first_name, last_name
FROM CorkBoard AS cb
INNER JOIN CorkBoardItUser AS u
ON u.user_id = cb.fk_user_id
WHERE cb.corkboard_id =$CorkBoardID;
```

- 3. Query PushPin details
  - a. Find \$DateTime from PushPin.date time for the image that was clicked on
  - b. Display PushPin.date\_time

```
SELECT pp. date_time
FROM PushPin AS pp
INNER JOIN CorkBoard AS cb
ON pp.fk_corkboard_id = cb.corkboard_id
WHERE cb.corkboard_id = $CorkBoardID;
```

- c. Find the CorkBoard.title the PushPin belongs to, where PushPin.corkboard\_id matches CorkBoard.corkboard\_id of \$CorkBoardID
  - i. *Hyperlink* back to the CorkBoard of \$CorkBoardID

```
SELECT title
FROM PushPin AS pp
INNER JOIN CorkBoard AS cb
ON cb.corkboard_id = pp.fk_corkboard_id
WHERE cb.corkboard_id = $CorkBoardID;
```

d. Find image URL from PushPin.URL

```
SELECT url
FROM PushPin as pp
WHERE pp.pushpin_id = $PushPinID;
```

- e. Display root PushPin.URL
- f. Find image from PushPin.URL
- g. Display image from PushPin.URL via http GET request
  - i. *Hyperlink* image to the original site
- h. Find description from PushPin.description of \$PushPinID
- i. Display PushPin.Description of \$PushPinID

```
SELECT description
FROM PushPin as pp
WHERE pp.pushpin_id = $PushPinID;
```

- j. Find tags from Tag.tag
- k. Display all Tag.tag from \$PushPinID
  - i. Sort tags alphabetically

```
SELECT tag
FROM Tag AS t
INNER JOIN PushPin AS pp
ON pp.pushpin_id = t.fk_pushpin_id
WHERE t.fk_pushpin_id = $PushPinID;
```

- Find CorkBoardItUser.user\_id who liked the PushPin from Liked.user\_id that matches PushPin.user id
- m. Display CorkBoardItUser.first name and CorkBoardItUser.last name

```
SELECT first_name, last_name
FROM CorkBoardItUser AS u
INNER JOIN Liked AS ld
ON ld.fk_user_id = u.user_id
INNER JOIN PushPin as pp
ON pp.pushpin_id = ld.fk_pushpin_id
WHERE pp.pushpin_id = $PushPinID;
```

- n. Find comments on PushPin from Comment.date time
  - i. Display Comment.user id and Comment.text
  - ii. Sort comments in descending order

```
SELECT c.fk_user_id, c.text, c.date_time
FROM Comment AS c
INNER JOIN CorkBoardItUser AS u
ON u.user_id = c.fk_user_id
INNER JOIN PushPin as pp
ON pp.pushpin_id = c.fk_pushpin_id
WHERE c.fk_pushpin_id = $PushPinID
ORDER BY c.date_time DESC;
```

- 4. User of \$UserID clicks *Follow* and check if the CorkBoardItUser.user id is equal to \$UserID
  - a. If the email is not the same then we insert CorkBoardItUser.email to Follow.fk user follower id

INSERT INTO Follow (fk\_user\_follower\_id, fk\_user\_followee\_id)
VALUES ((SELECT user\_id FROM CorkBoardItUser AS u WHERE u.user\_id =
\$UserID), (SELECT fk\_user\_id FROM CorkBoard WHERE corkboard.corkboard\_id
= \$CorkBoardID AND corkboard.fk\_user\_id != \$UserID));

- 5. User of \$UserID clicks *Like!/Unlike* and CorkBoardItUser.user id is not equal to \$UserID
  - a. If User clicks Like!
    - i. Insert \$UserID to Liked.fk user id
    - ii. Change *Like!* Button to *Unlike*

```
INSERT INTO Liked (fk_user_id, fk_pushpin_id)

VALUES ((SELECT user_id FROM CorkBoardItUser AS u WHERE u.user_id =

$UserID), (SELECT fk_user_id FROM CorkBoard WHERE corkboard.corkboard_id

= $CorkBoardID AND corkboard.fk_user_id != $UserID));
```

- b. If User of \$UserID clicks *Unlike* 
  - i. Remove \$UserID from Liked.fk user id and Liked.fk pushpin id
  - ii. Change *Unlike* button to *Like!*

```
DELETE FROM Liked
WHERE Liked.fk_user_id = $UserID AND Liked.fk_pushpin_id = $PushPinID;
```

- 6. Else if User of \$UserID equals CorkBoardItUser.user id
  - a. Disable Like! button
- 7. If User of \$UserID clicks *Post Comment* 
  - a. Insert the text entered, \$Text, in the Enter Comment box as Comment.Text
  - b. Insert \$UserID into Comment.user id

c. Insert the current Date and Time, \$DateTime, as Comment.date time

INSERT INTO Comment (comment\_id, date\_time, text, fk\_user\_id, fk\_pushpin\_id) VALUES (\$comment\_id, \$date\_time, \$text, (SELECT user\_id FROM CorkBoardItUser AS u WHERE u.user\_id = \$UserID), (SELECT fk\_user\_id FROM PushPin WHERE pushpin.pushpin id = \$PushPinID));

## Searching For PushPins

#### Abstract Code

- 1. User of \$UserID enters <u>PushPin Search Results</u> screen by click *PushPin Search* on <u>HomeScreen</u>, if some text is entered in \$search textbox.
- 2. Find all PushPin.description containing \$search\_textbox.text
- 3. Find all PushPin.tag containing \$search textbox.text
- 4. Find all PushPin.category containing \$search\_textbox.text
- 5. Once found:
  - a. Find all PushPin descriptions, and all associated CorkBoardItUser.first\_name and CorkBoardItUser.last\_name and CorkBoard.title
- 6. Sort PushPins alphabetically using PushPin.description
- 7. For all found PushPins
  - a. Display PushPin.description under PushPin Description column
  - b. Hyperlink PushPin.description to View PushPin Screen
  - c. Display PushPin associated CorkBoard.title under CorkBoard column
  - d. Display PushPin associated CorkBoardItUser.first\_name and CorkBoard.last\_name under Owner column

SELECT DISTINCT ON (search.description) search.description, search.title, search.first\_name, search.last\_name

FROM(

 $SELECT\ PushPin. description,\ CorkBoard.title,\ CorkBoard.category,\ CorkBoardItUser.first\_name,\ CorkBoardItUser.last\_name,\ Tag.tag$ 

FROM CorkBoard INNER JOIN CorkBoardItUser ON CorkBoard.fk user id =

CorkBoardItUser.user id INNER JOIN PushPin ON CorkBoard.corkboard id =

PushPin.fk\_corkboard\_id FULL OUTER JOIN Tag ON Tag.fk\_pushpin\_id = PushPin.pushpin\_id NATURAL JOIN PublicCorkBoard

WHERE

description LIKE '%\$search\_textbox.text%' OR category LIKE '%\$search\_textbox.text%' OR tag LIKE '%\$search\_textbox.text%'

)search

ORDER BY description ASC;

## Popular Tags

#### Abstract Code

- 1. User enters **Popular Tags** from clicking *Popular Tags* on Main Menu
- 2. Query all PushPins
  - a. Find count of all Tag.tags
  - b. Find count of all distinct CorkBoard.corkboard id associated with each tag
  - c. Display each Tag.tag
  - d. Display count for each Tag.tag
  - e. Display count for unique CorkBoard.corkboard id containing that tag

```
SELECT Tag.tag, COUNT(Tag.Tag) AS pushpins, COUNT(DISTINCT Corkboard_corkboard_id) as unique_cb
FROM Tag INNER JOIN PushPin ON Tag.fk_pushpin_id = PushPin.pushpin_id
INNER JOIN CorkBoard ON CorkBoard.corkboard_id = PushPin.fk_corkboard_id
GROUP BY tag
ORDER BY pushpins DESC
LIMIT 5;
```

- 3. If specific tag is clicked
  - a. Go to **Searching For PushPins** for that specific tag

## Popular Sites

### Abstract Code

4. User enters **Popular Sites** from clicking *Popular Sites* on **Home Screen** 

```
SELECT PushPin.url as site, COUNT(PushPin.url) as pushpins FROM PushPin
GROUP BY site
ORDER BY pushpins DESC
LIMIT 4;
```

- 5. Query all PushPins
  - a. Find Count of all Pushpin.URL
    - i. Limit to top four highest counts
    - ii. Order in descending order
    - iii. Site is defined as anything after "http://" or "https://" upto the first "/" in the address

- b. Display each Pushpin.URL
- c. Display Count for each Pushpin.URL

## CorkBoard Statistics

#### Abstract Code

- User of \$UserID enters <u>CorkBoard Statistics</u> by clicking <u>CorkBoard Statistics</u> from <u>Home</u> <u>Screen</u>
- 2. Query information on all CorkBoards for all CorkBoardItUser:
  - a. For each CorkBoardItUser:
    - i. Get count of PublicCorkBoards associated with CorkBoardItUser.user id
    - ii. Get count of PushPins associated with CorkBoardItUser's PublicCorkBoards
    - iii. Get count of PrivateCorkBoards associated with CorkBoardItUser.user\_id
    - iv. Get count of PushPins associated with CorkBoardItUser's PrivateCorkBoards
    - v. Display count of PublicCorkBoards under Public CorkBoards column
    - vi. Display count of PushPins belonging to PublicCorkBoards under Public PushPins column
    - vii. Display count of PrivateCorkBoards under Private CorkBoards column
    - viii. Display count of PushPins belonging to PrivateCorkBoards under Private
      PushPins column

SELECT CorkBoardItUser.first\_name, CorkBoardItUser.last\_name, COUNT(DISTINCT PublicCorkBoard.fk\_corkboard\_id) AS public\_cb, COUNT(DISTINCT pub\_pin.pushpin\_id) AS pub\_pushpins, COUNT(DISTINCT PrivateCorkBoard.fk\_corkboard\_id) AS private\_cb, COUNT(DISTINCT pr\_pin.pushpin\_id) AS private\_pushpins

FROM CorkBoardItUser FULL OUTER JOIN CorkBoard ON CorkBoardItUser.user\_id = CorkBoard.fk user id

FULL OUTER JOIN PublicCorkBoard ON CorkBoard.corkboard id =

PublicCorkBoard.fk corkboard id

LEFT OUTER JOIN Pushpin pub\_pin ON PublicCorkBoard.fk\_corkboard\_id = pub\_pin.fk\_corkboard\_id

FULL OUTER JOIN PrivateCorkBoard ON CorkBoard.corkboard id =

PrivateCorkBoard.fk corkboard id

LEFT OUTER JOIN Pushpin pr\_pin ON PrivateCorkBoard.fk\_corkboard\_id = pr\_pin.fk\_corkboard\_id GROUP BY first\_name, last\_name;