

Notes:

V1 | PG. 1

Purpose:  
Splash / Opening Page

Potential Names:

Epic Grader  
Pocket TA



Auto  
~2-3  
sec

Pg. 2

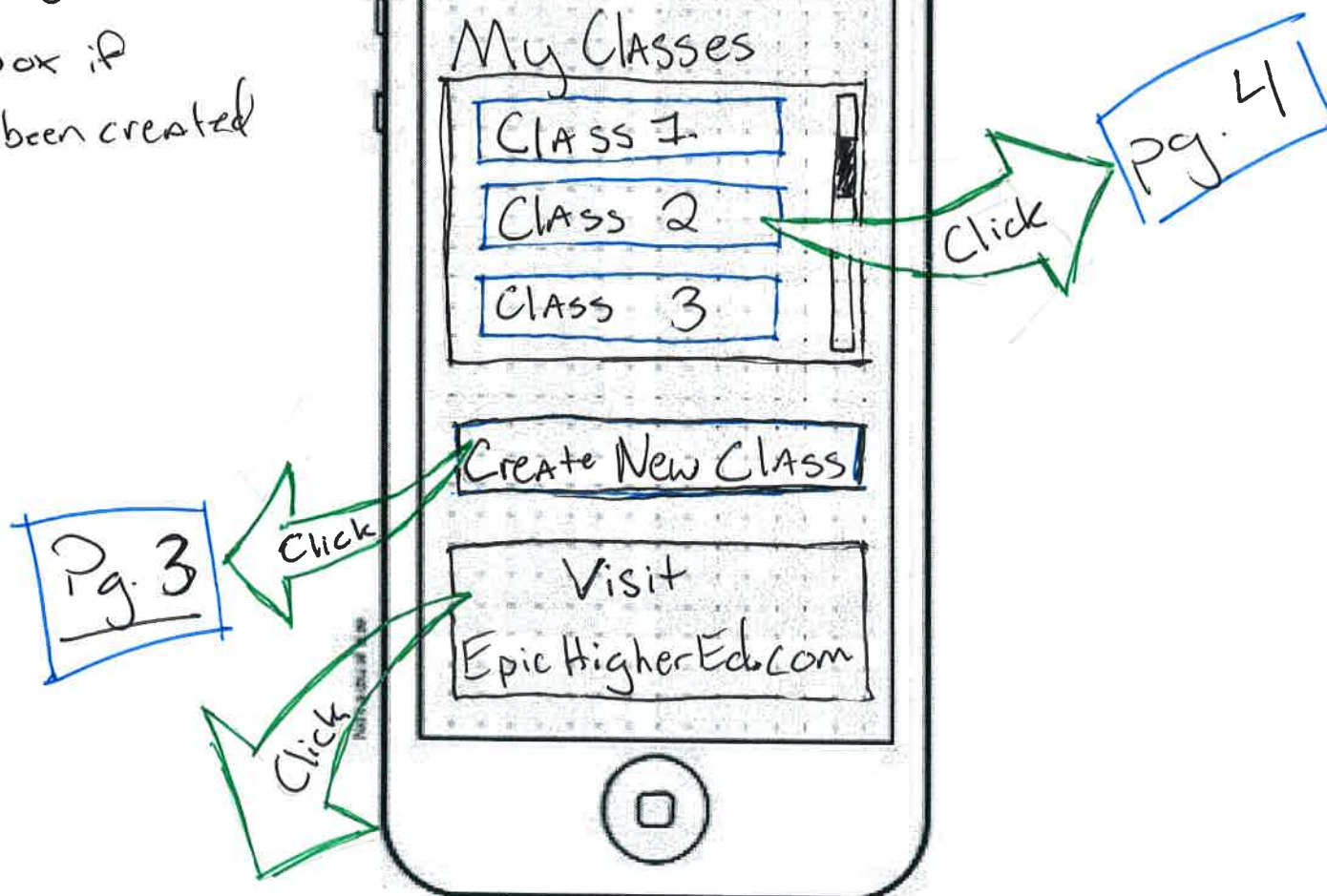
# Notes:

- Selectable classes scrolling in "My Classes" box
- "No ~~Classes~~ Yet" in 'MyClasses' box if no classes have been created

V1

PG. 2

Purpose: Home Screen  
- choose existing classes  
- create new classes



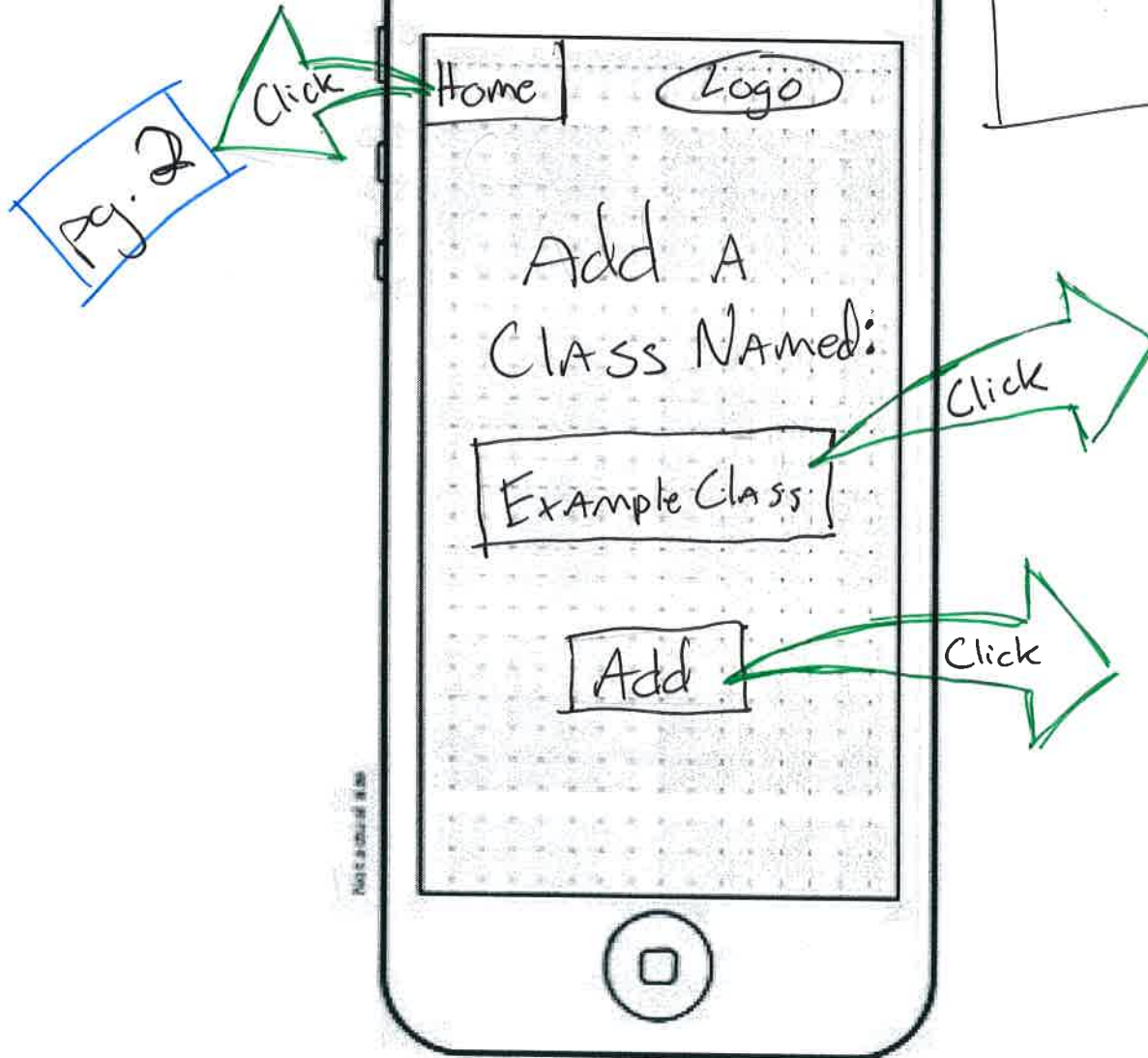
Opens EpicHigherEd.com  
in phone's browser

Notes:

VI

PG. 3

Purpose: Create A new  
class



Opens text  
box to type  
name of class

Adds the  
named class  
to 'My Classes'

Returns to  
Pg. 2



# Notes -

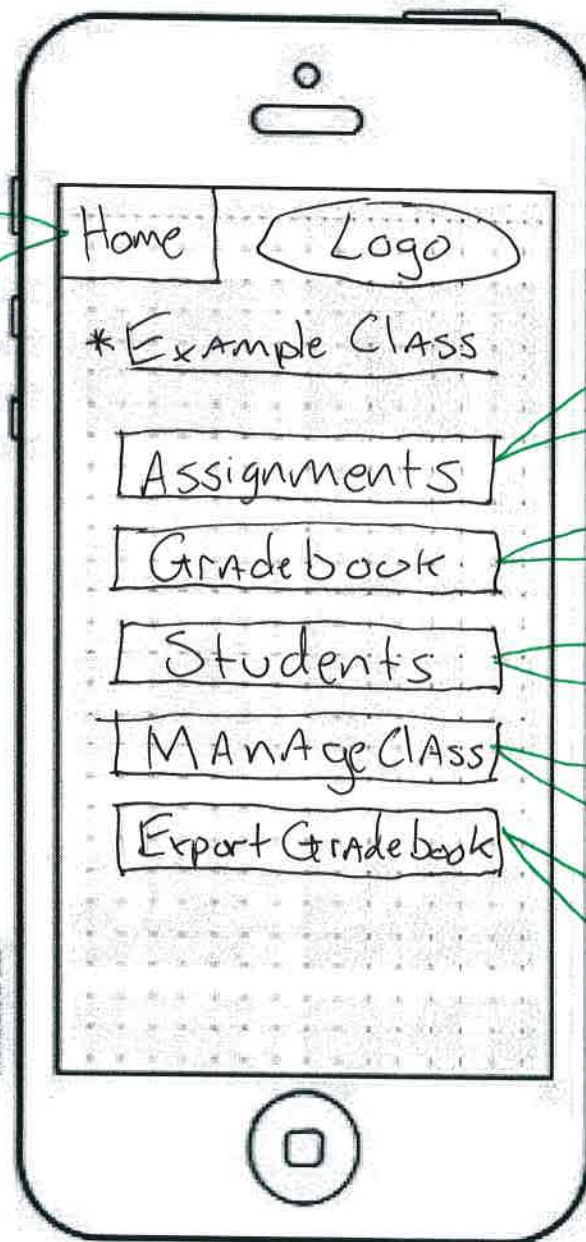
\* - Name of Selected CLASS

~~V1~~ V1 | Pg. 41

Purpose: Menu for Selected CLASS

Pg. 2

Click



Click

Pg. 9

Click

\* I

Click

~~MA~~ Pg. 17

Click

Pg. 5

Click

Pg. 16

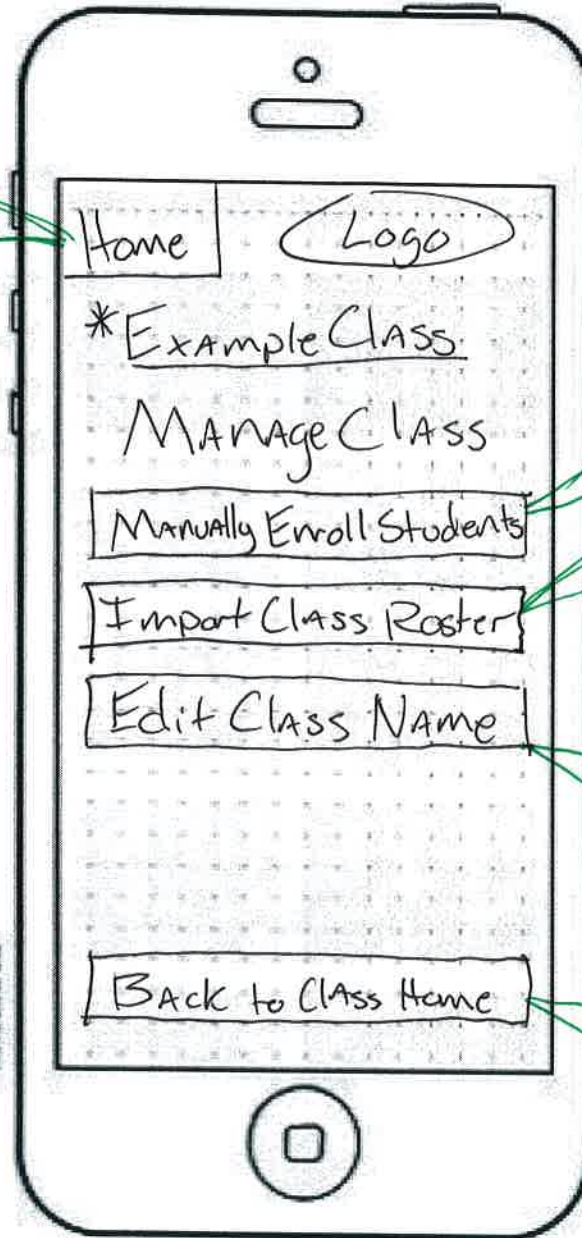
\* I - Added in later version

~~\* I~~ Added in later version

# Notes:


\* Name of corresponding class from pg. 4


pg. 2  Click





V1 | PG. 5

Purpose: MANAGE  
class enrollment &  
settings

 Click pg. 8

 Click pg. 6

 Click Open a text box  
over-lay w/ keyboard  
to rename class

 Click pg. 4

# Notes:

- \* Name of corresponding class
- Selectable files in scrolling box

\* See App "Attendance2" for Example's Dropbox functionality

- Box displays CSV files saved in Apps Folder or Dropbox
- See CSV file format on Pg. 7

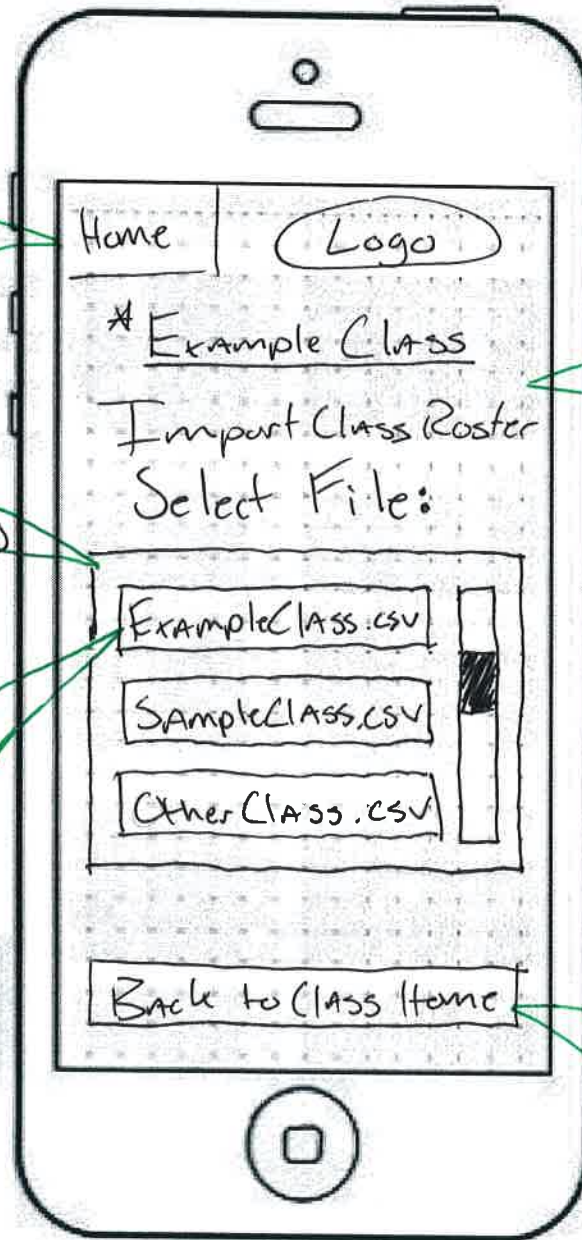
Import Selected File as roster for selected class

Pg. 2

Click

Display

Click



Auto IF

IF: App has not Already been connected to Dropbox open over-lay

Connect to Dropbox  
Yes | No

create folder in Dropbox for App

IF: App has Already connected w/ Dropbox do not open over-lay

Click

Pg. 4

V1 | PG. 6

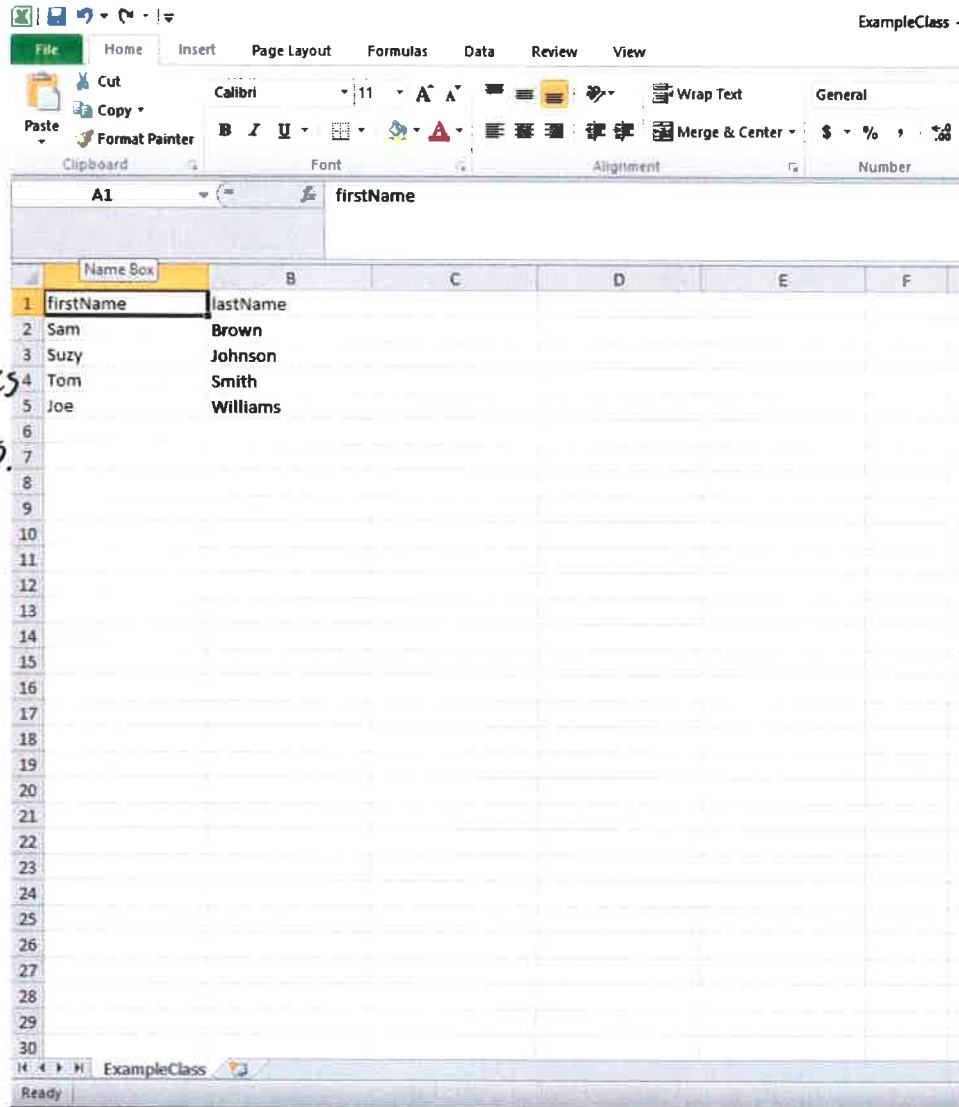
Purpose: To import CSV file for class roster



## Notes:

↳ At some point I would like to include email address input here as well. With the goal of being able to send score summaries to individual students.

↳ A ~~photo~~ photo input would also be nice, but can be added in a later version



V1 / PG. 7

Purpose: Example of CSV formatting for Importing class Rosters

# Notes:

\* Name of Corresponding class

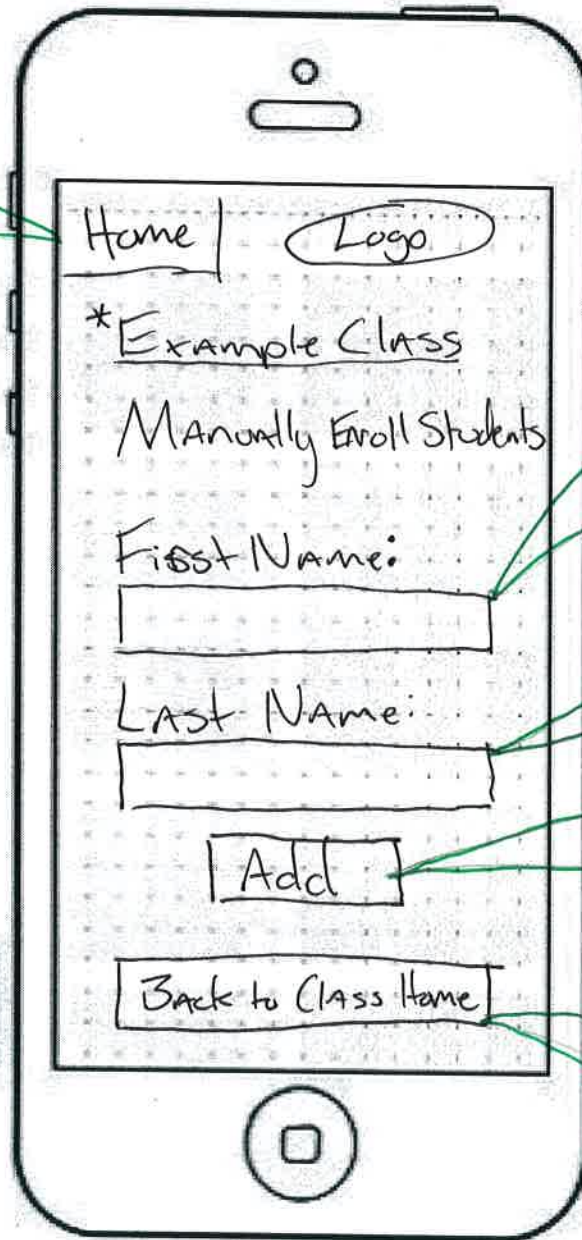
✓ 1

PG. 8

Purpose: To manually Add Students to A Class' Roster

Pg. 2

Click



Click

Click

Click

Click

Opens text box & keyboard to type first & last name respectively

Adds the typed name from Above to Class' Roster  
& clears first & last name fields

Pg. 4



## Notes:

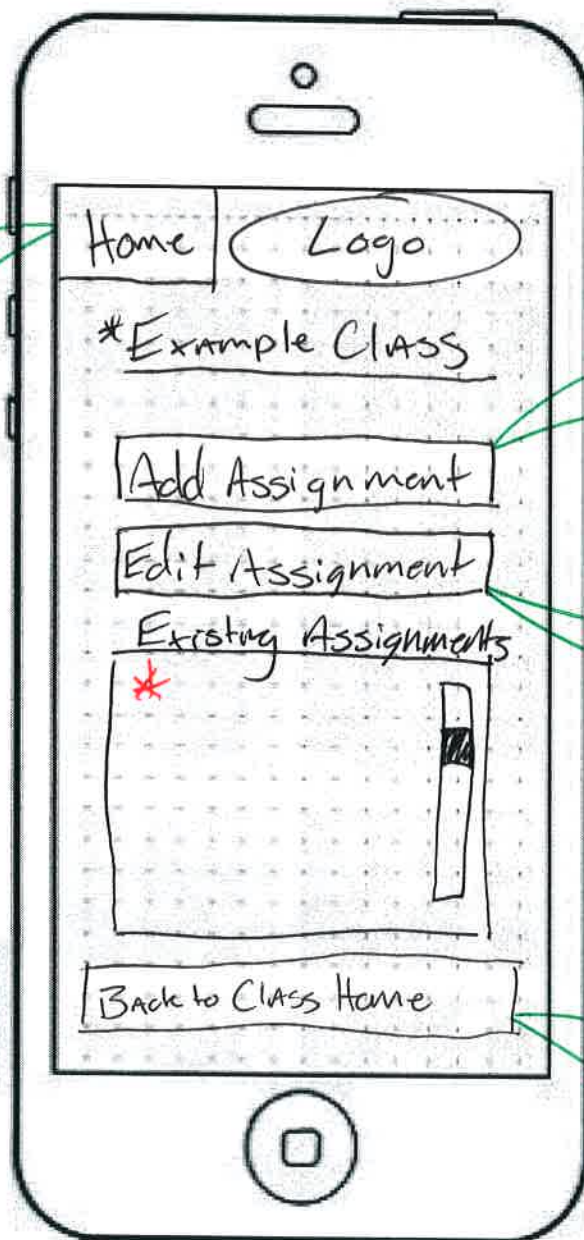
\*-List of existing assignments associated w/ class

\* Name of corresponding class

VI | Pg. 9

Purpose: To Add Assignments for cataloging & edit existing assignments

Click  
Pg. 2



Click  
Pg. 10

Click  
\*  
Pg. 14

\*  
\* → Prompt user to select from existing assignments, then load Pg. 14

Click  
Pg. 4

Notes:

\* - See Pg. 11 for  
grade book Formatting

\* (Name of corresponding  
class

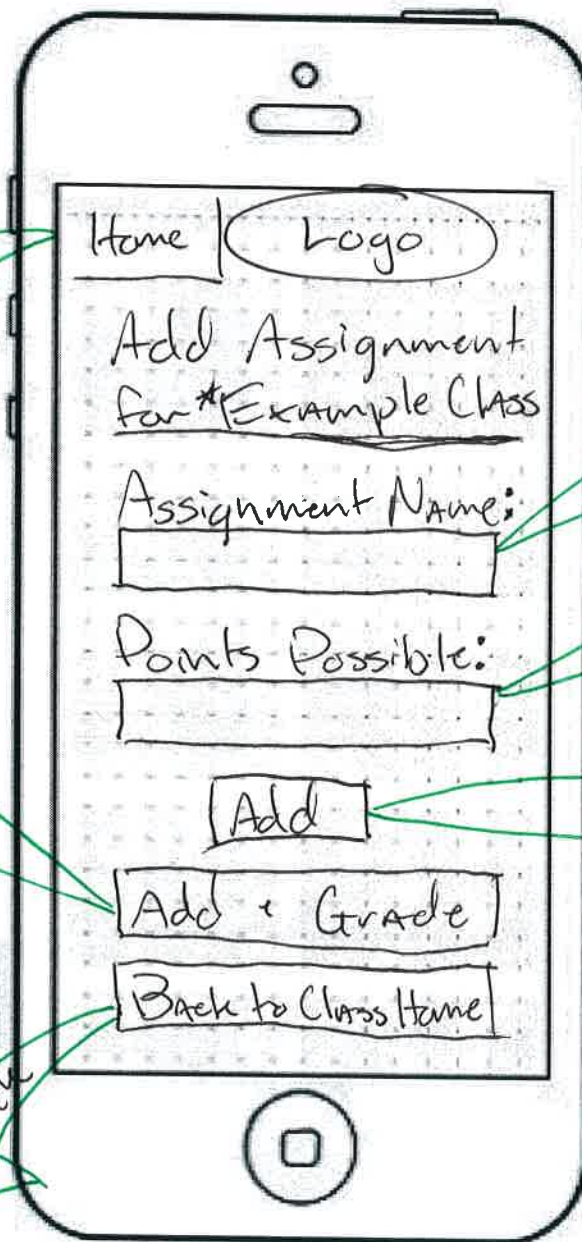
Adds the Assignment  
Name & points to the  
grade book & opens

Pg. 12

Pg. 2 Click

Click

Pg. 4 Click



V1 | Pg. 10

Purpose: To Add a new  
Assignment to the  
designated class' grade-  
book

Opens text box &  
Keyboard to type  
Assignment Name &  
Points Possible  
respectively

Adds the Assignment  
name & score to  
the gradebook &  
returns screen to  
Pg. 4 \*

# Notes:

\* - When first Assignment is created the gradebook will automatically create a "Total" column which displays the sum of points possible of all assignments.

	A	B	C	D	E	F
1	firstName	lastName	Assignment 1 (score/10)	Total (Sum/10)		
2	Sam	Brown				
3	Suzy	Johnson				
4	Tom	Smith				
5	Joe	Williams				
6						
7						
8						
9						
10						
11						
12						
13						
14						
15						
16						
17						
18						
19						
20						
21						
22						
23						
24						
25						
26						
27						
28						
29						
30						

V1 | Pg. 11

Purpose: Example of Added Assignment in CSV without grades.



# Notes:

→ Ideally the App will be able to recognize multiple Assignments @ once & identify based on name match to a name in the roster. Open to other methods of this. Ex: one assignment at a time / ID# identifier rather than name etc...

→ ~~App~~ This page accesses camera in this window similar to depositing a check.

\* - App will take pic automatically when in focus

\*\* - App will identify students based on name or ID and assign recognized score to student on this Assignment in gradebook

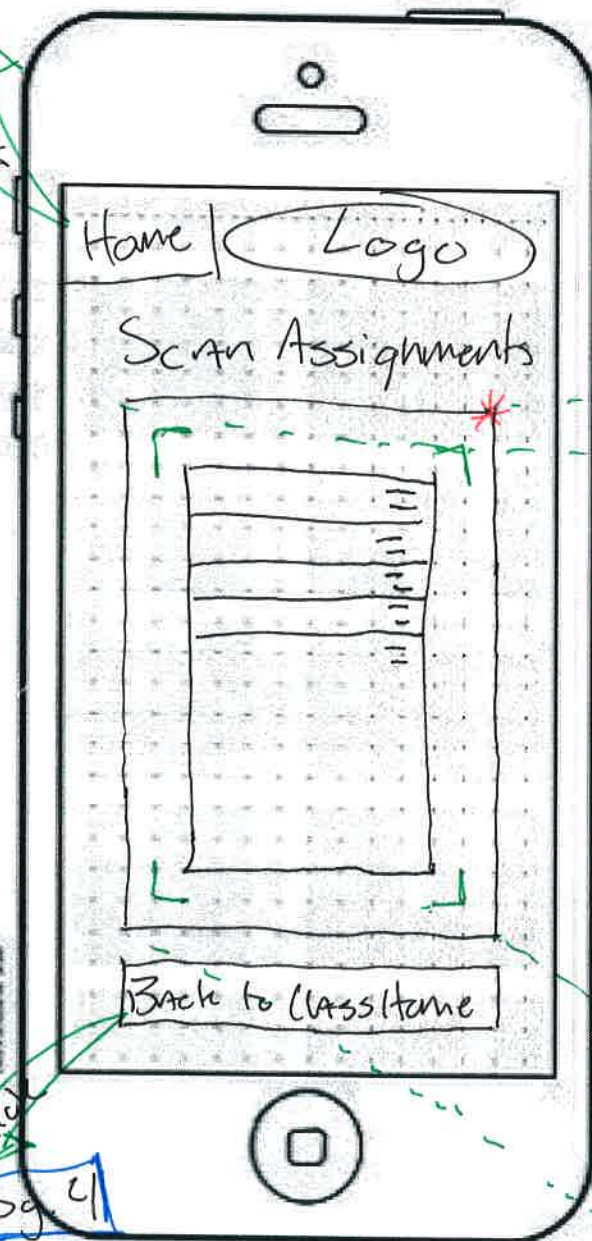
Slide

Click

pg 2

pg 4

SEE pg 13



V1 / Pg. 12

Purpose: To scan/upload Assignments. Match name to student in roster & Assign score

**	Name
	Score
	Name
	Score
	Name
	Score
	Name
	Score
	Name
	Score

Physical Assignments

iPhone 5

# Notes:

From pg. 12

↳ Once camera takes photograph of assignment, the app should scan & catalog automatically.

↳ Ideally if app is unable to identify a student assignment or unsure a confirmation/edit window will pop up for editing/manual input for that assignment.

↳ Once cataloging process is complete a "Success!" box should appear and automatically redirect to pg. 4

V1 | Pg. 13

Purpose: Example of exported CSV file after including first assignment

\* Notice total column displaying totals of all recorded grades

The screenshot shows an Excel spreadsheet with the following data:

firstName	lastName	Assignment 1 (score/10)	Total (Sum/10)
Sam	Brown	9	9
Suzy	Johnson	10	10
Tom	Smith	8	8
Joe	Williams	7	7

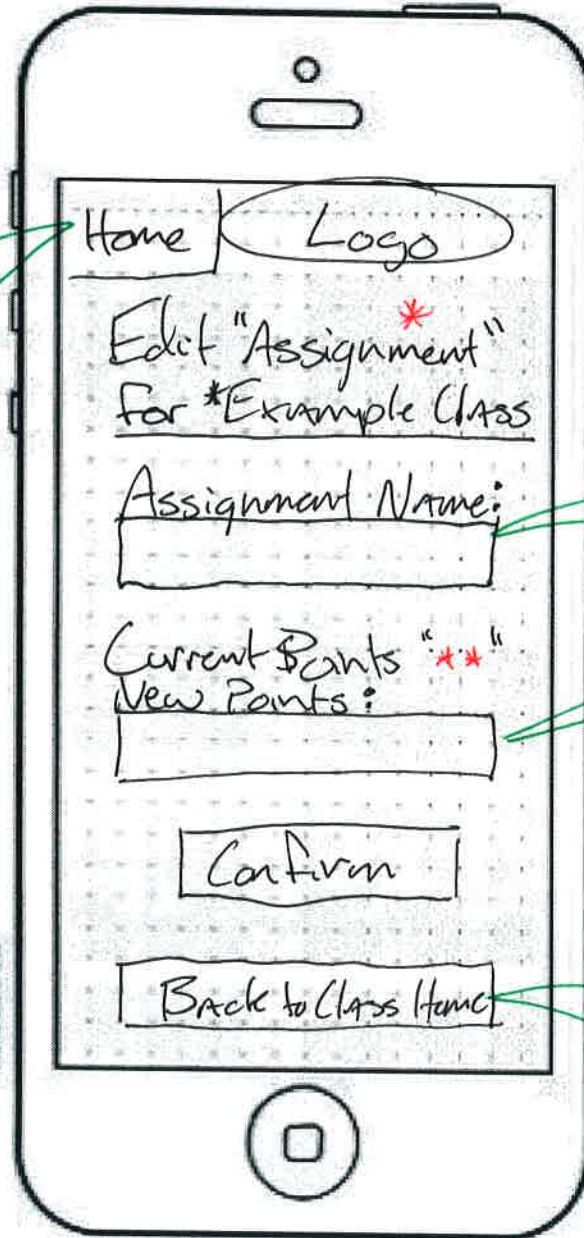
\* - Name of selected Assignment.

\*\* - Display current points Assigned to Assignment.

\* Name of corresponding class

Pg. 2

Click



V1 / Pg. 14

Purpose: Screen to edit existing assignments details.

Opens text box + keyboard to type Assignment name + New points possible respectively

click

click

Click

Pg. 21



# Notes:

\*1: Should a match not be made when scanning "Missing" would be good to assign to that Assignment for the non-matched student(s).

This ~~can~~ should be confirmed in a pop up window at end of scanning. See page 12 & 13 to 2.

\*2: Notice Total column changes w/ addition of assignments being added and will automatically total up scores.

	A	B	C	D	E
	firstName	lastName	Assignment 1 (score/10)	Quiz 1 (score/20)	Total (Sum/30)
1	Sam	Brown	9	15	24
2	Suzy	Johnson	10	Missing	10
3	Tom	Smith	8	20	28
4	Joe	Williams	7	18	25
5					
6					
7					
8					
9					
10					
11					
12					
13					
14					
15					
16					
17					
18					
19					
20					
21					
22					
23					
24					
25					
26					
27					
28					
29					
30					

VI | pg. 15

Purpose: Example of CSV export w/ multiple assignments in course

## Notes:

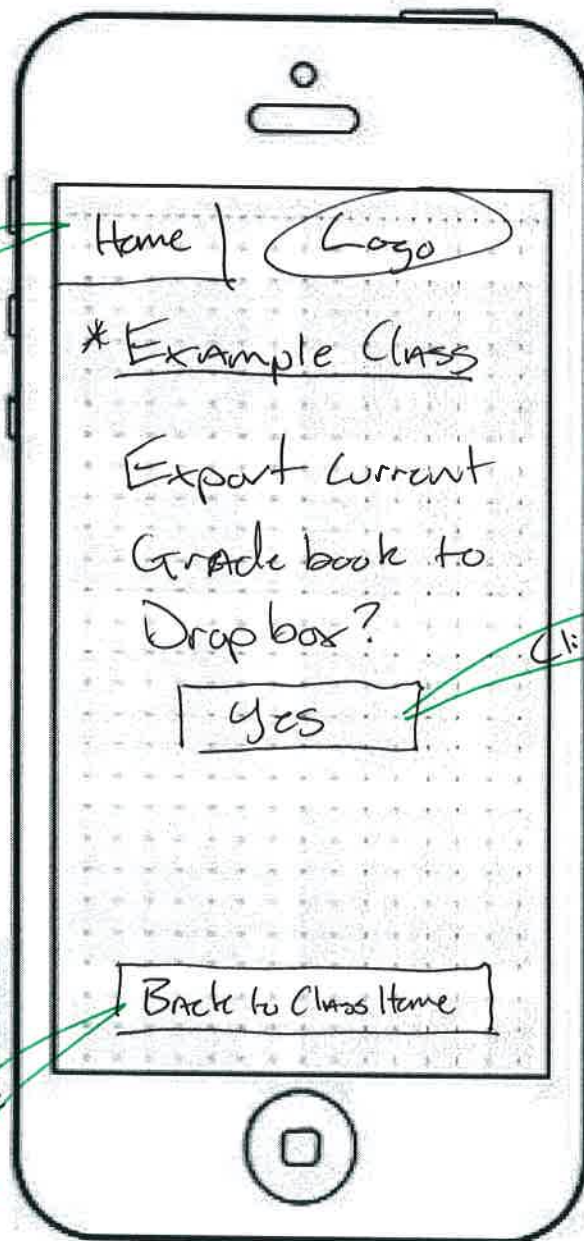
\* Name of corresponding class

V1 | Pg. 16

Purpose: to export gradebooks associated with classes

Pg. 2

Click



Click

Exports/Updates corresponding CSV file on drop box.  
See pg. 13 + 15. Gives  
"Success" message box  
The redirects to Pg. 4

Pg. 4

Click

Notes:

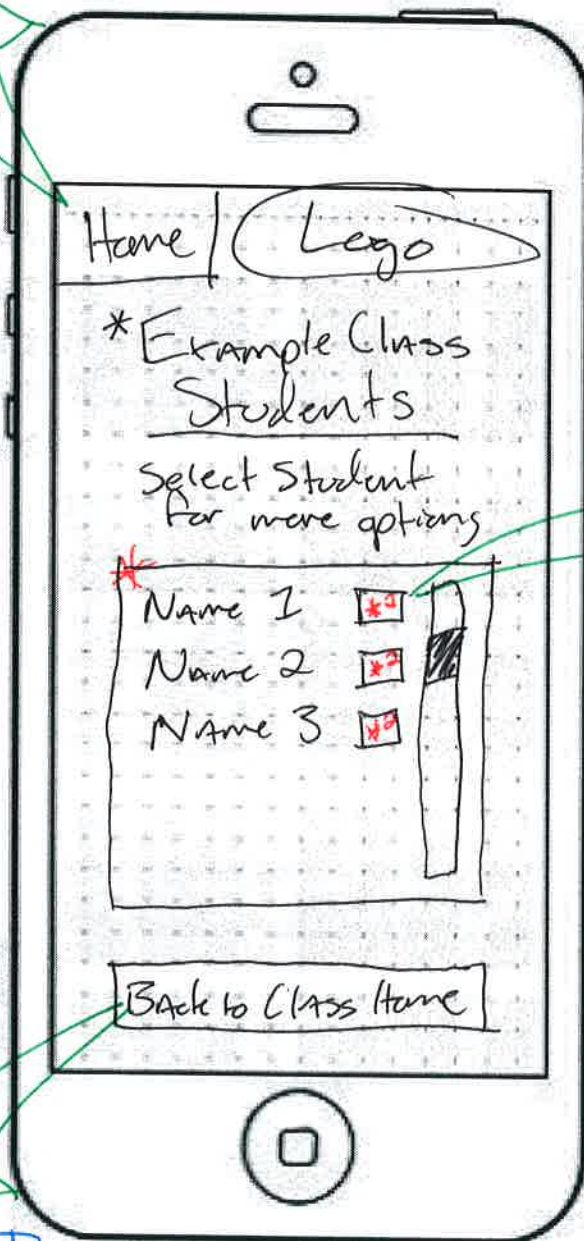
\* Corresponding course name.

Pg. 2

\* - Displays student roster in alphabetical order

\*<sup>2</sup> - Display student photo when photos are imported (Future update)

Click



V1

Pg. 17

Purpose: To show roster & select single ~~students~~ students for more options

Click

Select any student to open Pg. 18

Pg. 21



Notes:

\* Corresponding course name

\* Corresponding student name selected from Pg. 17

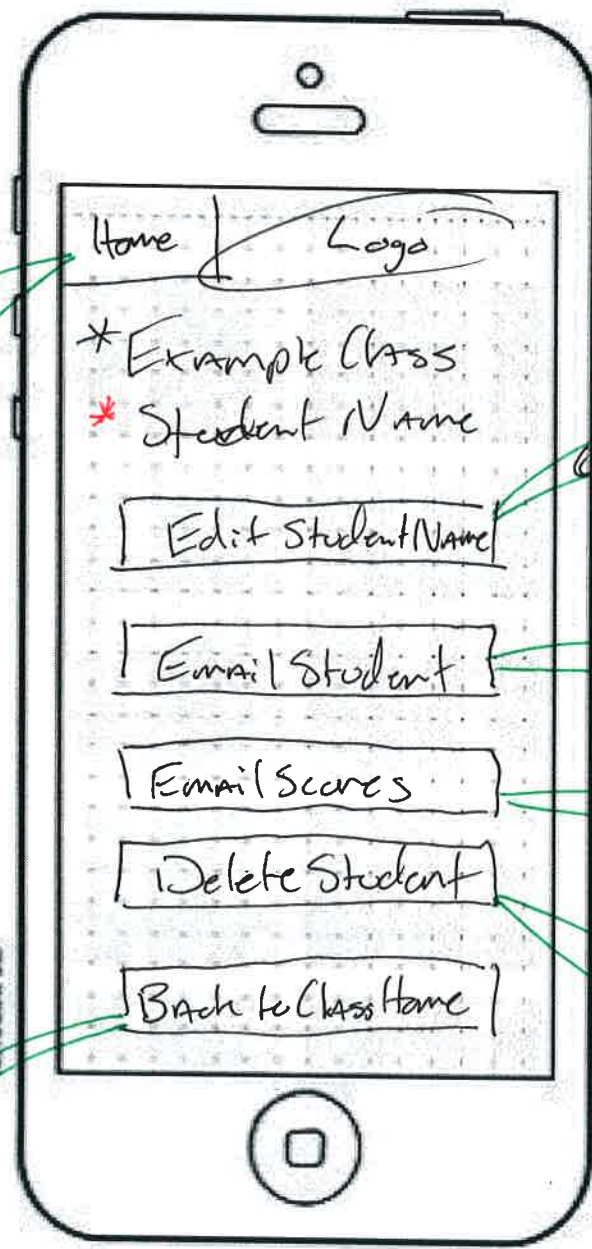
V1

Pg. 18

Purpose: Student options

Click  
Pg. 2

Click  
Pg. 4



Open text box to edit student name. Confirm/Cancel after text input

Opens email to create email to student.

~~opens email~~ Sends email with the specific student's scores/grades

Opening "Are you sure you want to delete this student and all associated grades" warning.

"Yes" -> delete from roster/gradebook

"No" -> Return to Pg. 18