

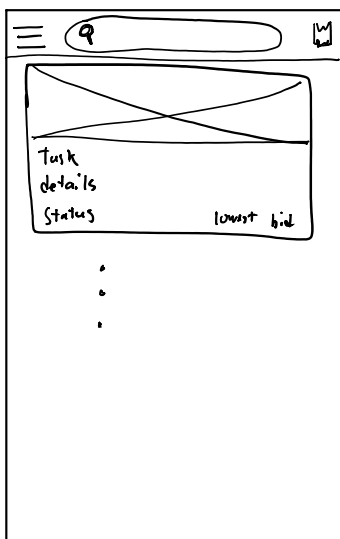
First time user

February 15, 2018 2:34 PM

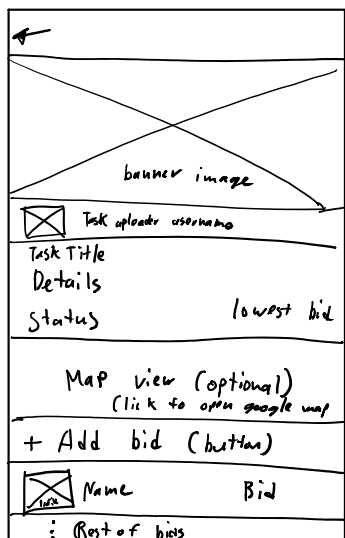
A hand-drawn sketch of a login form. At the top, the word "Tasker" is written in a cursive font and underlined. Below it, the text "username" is written and underlined. At the bottom, there are two rectangular buttons: the left one contains "new user ✓" and the right one contains "log in".

A hand-drawn sketch of a login form, similar to the first one but with an error message. At the top, the word "Tasker" is written in a cursive font, underlined, and has a checkmark at the end. Below it, a rectangular box contains the text "Error message". A small downward-pointing arrow connects this box to the text "failed user name", which is underlined. At the bottom, there are two rectangular buttons: the left one contains "new user ✓" and the right one contains "log in".

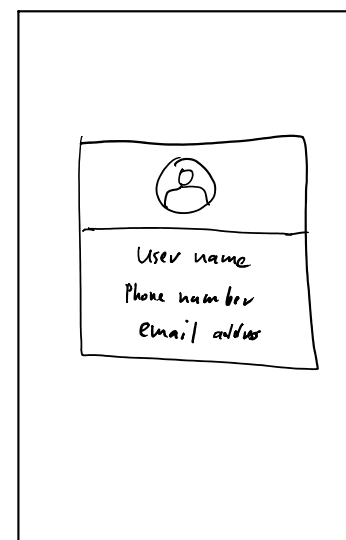
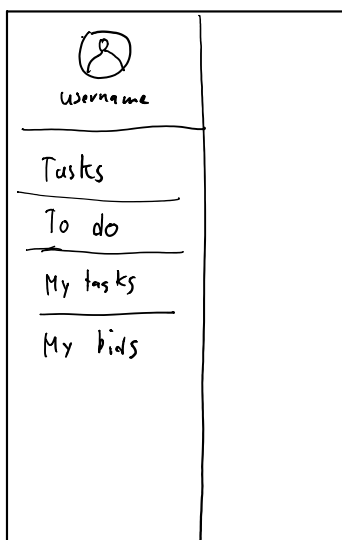
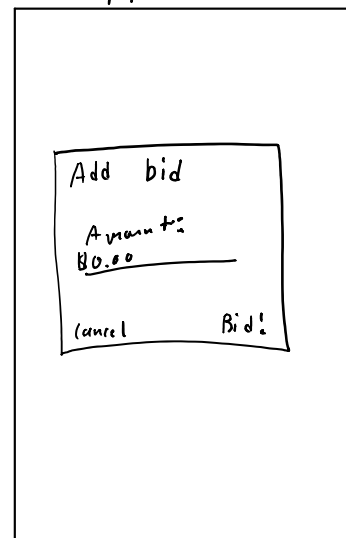
Public Tasks



Task details



Bid popup



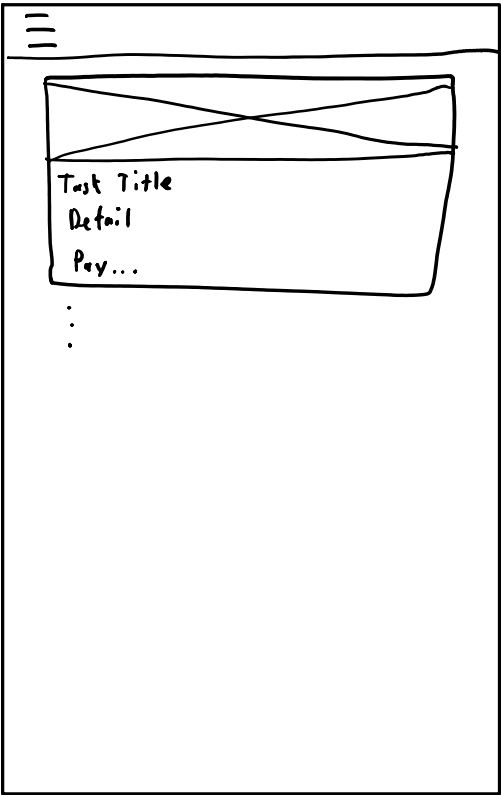
Tasks Map



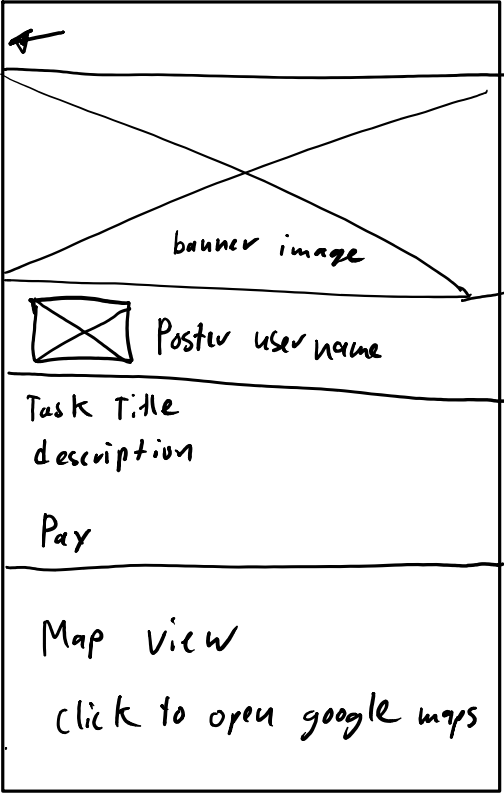
Offline Notification



To do



Task details



My tasks



+ Add Task

Tasks

de la: 15

Status

lowest + bit

9

6

●

1

4

1

My bids

February 15, 2018

3:57 PM

My bids

The sketch shows a mobile app interface. At the top, there is a header bar with a hamburger menu icon (three horizontal lines) on the left. Below the header, there is a table with two columns: 'Task description' and 'Bid value'. The table has a dashed vertical line indicating it continues. The table is drawn with a simple rectangular border and a horizontal line separating the header from the body.

Task description	Bid value
...	

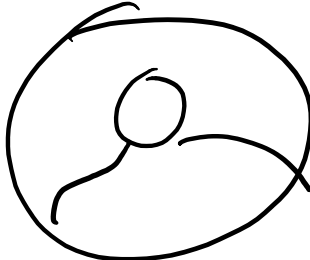
My profile

February 15, 2018

4:14 PM

My profile





user name

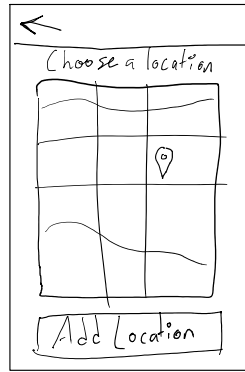
Phone #

Email

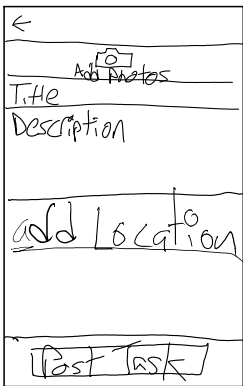
New profile image from camera

New profile image from gallery

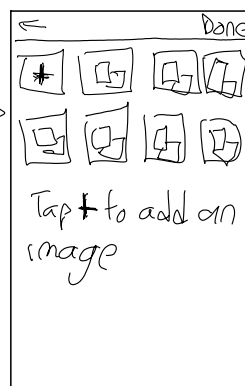
Save changes



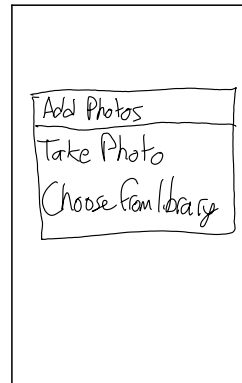
On post task,
return to my tasks
window.



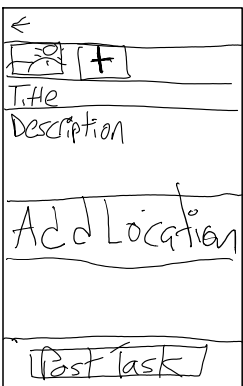
On click
add Photos



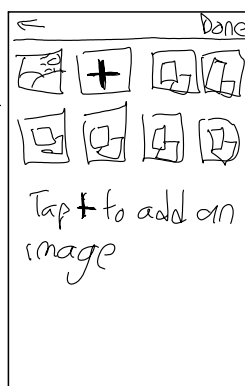
On add
Photo
Pop up



on return



On return



On edit, we bring up
Create window and
populate it with current
values.

