

## **Coursera week 4 - Storyboards & Prototypes**

### **Summary:**

My design is according to brief Glance: dashboard tailored to user needs.

### **Storyboard 1:**

Someone leaves the office and wants to be aware of important stuff while walking to the car to drive home, or to drive to the supermarket. The phone dashboard is configured to show the relevant information at each time of the day. The user can choose to ear the reading of the dashboard instead of reading himself. Once inside the car the user connects the phone to the car audio to ear the dashboard content.

6:00 PM

LEAVING THE  
OFFICE AND WALKING  
TO CAR



WALKING & READING

GOOD, NO TRAFFIC  
JAM!

MY WIFE SENT  
ME THE SHOPPING  
LIST

GOOD WEATHER  
TOMORROW!

2

WALKING & EARING

Let me connect  
the headphones  
to ear the news  
of my dashboard



CAR

THIS IS GREAT!  
ALL I NEED TO  
KNOW BEFORE  
ARRIVING HOME



6:30 PM

DRIVING

NOW, I'LL  
CONNECT THE  
PHONE TO CAR  
AUDIO



DRIVING  
HOME  
HAPPY!



## **Storyboard 2:**

After 9PM the dashboard starts showing things like bedtime stories and social media alerts, things that the user have configured as important at this time of the day. The user sees the suggested stories, picks one and project it on the bedroom wall to entertain the kids while they fell asleep.

9:00 PM

AFTER DINNER  
PHONE DASHBOARD  
SHOWS BEDTIME  
STORIES FOR KIDS

LET ME SEE IF  
I HAVE SOME SUGGESTED  
STORIES



KIDS  
PLAYING  
①

KIDS, TIME TO BED.  
THE LAST STORIES  
WERE A, B, C, D, ...  
TODAY ALADDIN IS  
THE SUGGESTION



NO!  
THAT ONE  
WAS  
YESTERDAY

②

NO, NO! MY DASHBOARD  
SHOWS WHAT WERE THE  
LAST USED STORIES



SELECT  
ALADDIN TO  
FULL SCREEN  
③

DO YOU WANT TO  
EAR, SEE, OR ME  
TO READ IT FOR YOU?



SEE!

④

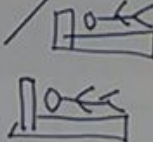
(PROJECT PHONE  
SCREEN ON WALL)

OK, EVERYONE TO  
BED. LOOK AT THE  
WALL

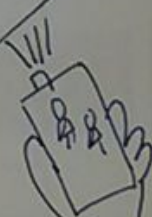


⑤

9:30 PM



KIDS HAPPY  
AND ALMOST  
SLEEPING

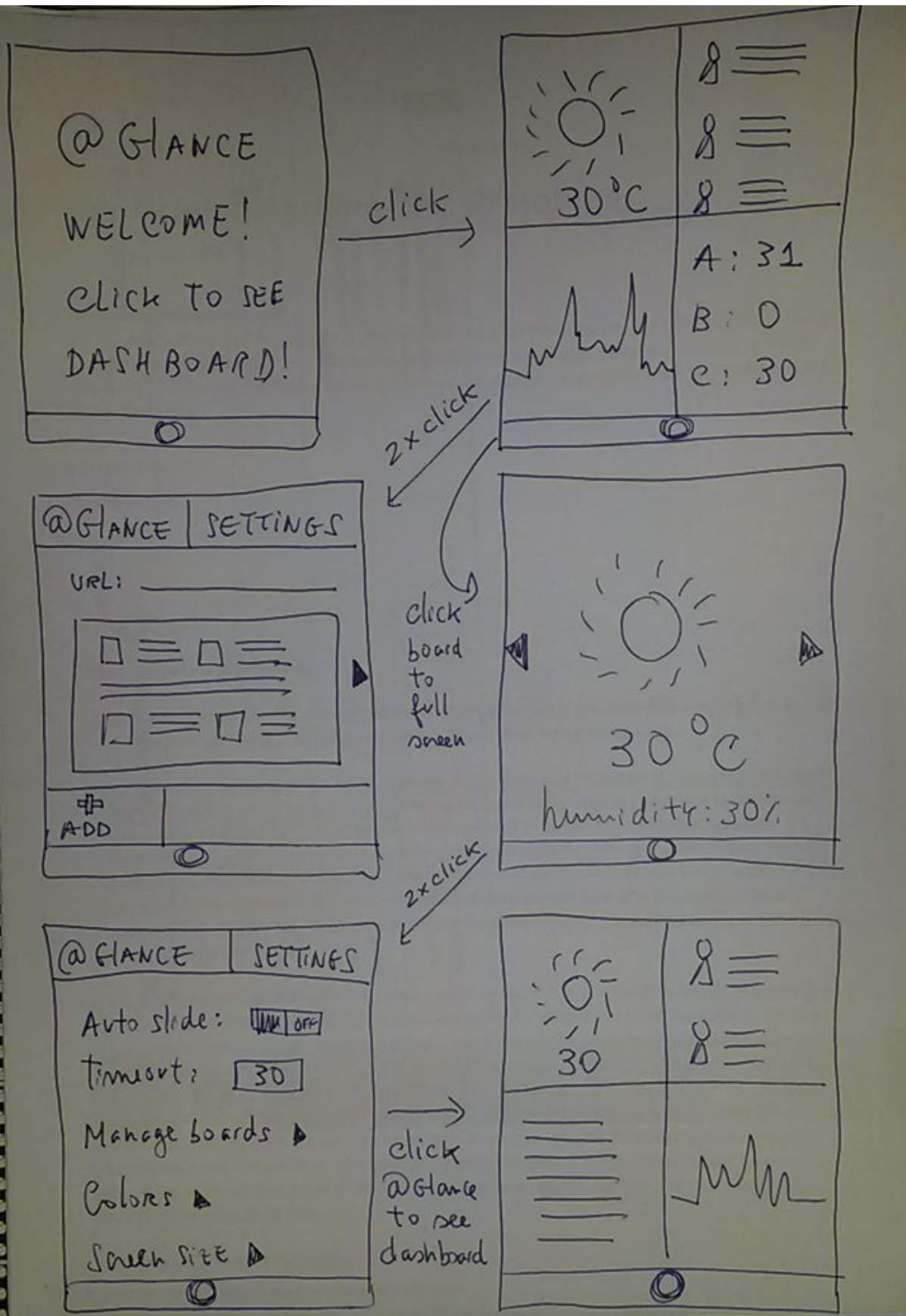


⑥

**Prototype 1:**

Dashboard with some content that can be configured.



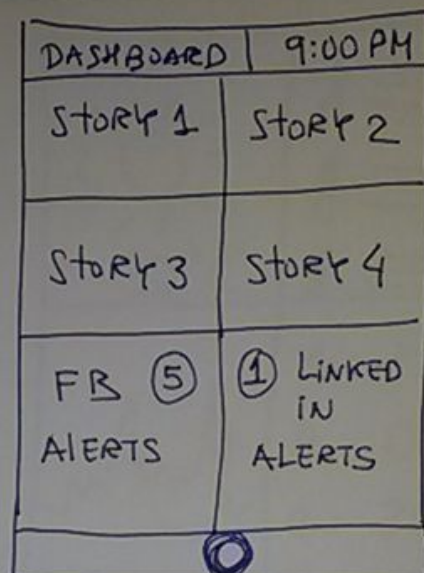


**Prototype 2:**

Dashboard with some content that can be read on speaker and projected on a wall, to give a better experience to its users.



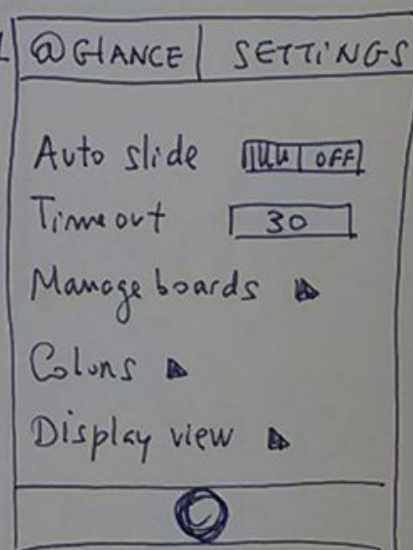
→  
click on  
screen



← click  
on story 1



Hold tap  
→  
3 seconds



PLAY



SWIPE UP  
TO  
PROJECT  
SCREEN  
ON WALL

