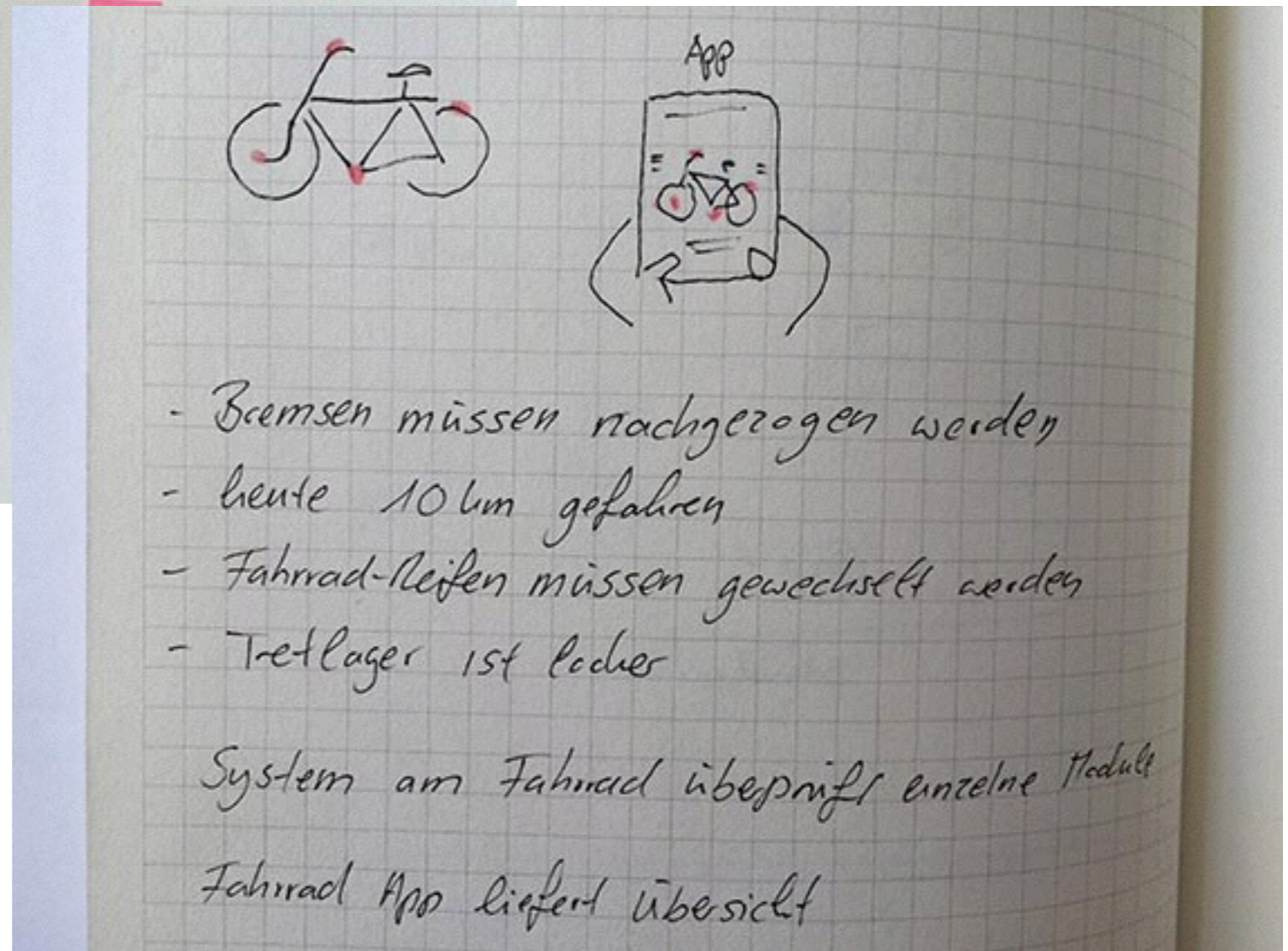
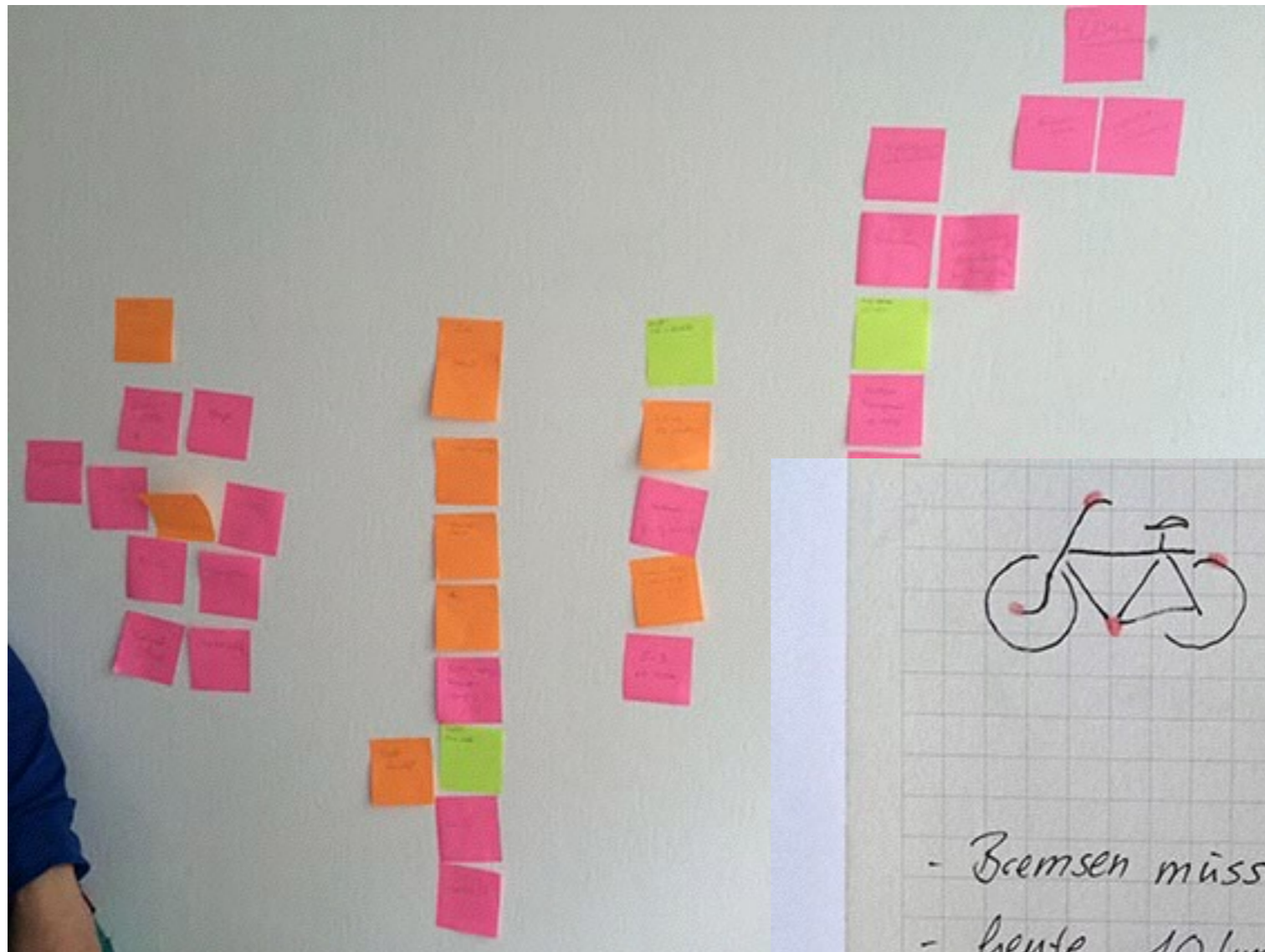


# Looking back...





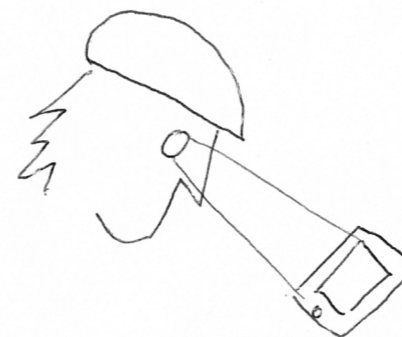
THE USER GETS ASKED WHICH KIND OF ROUTES HE PREFERS AND THE APP FINDS THE PERFECT TOUR



OVER EAR PLUGS THE USER GETS THE DIRECTIONS VIA VOICE COMMANDS, THE SCREEN SHOWS NOTHING UNTIL ...



THE BIKER GETS VOICE COMMANDS TO GO FASTER OR SLOWER TO AVOID RED LIGHTS IN THE CITY



THE USER LOOKS AT THE SCREEN IN CASE HE FEELS LOST AND THE MAP IS SHOWN

THE TOUR GETS TRACKED AND THE USER CAN ASK FOR SPECIFIC DATA. THE ANSWER WILL BE SHOWN ON SCREEN OR HE GETS AN ANNOUNCEMENT VIA VOICE - DEPENDING ON HIS SETTINGS



THE MOMENT HE FINISHED HIS TOUR HE GETS ALL TRACKED INFORMATION DISPLAYED ON HIS PHONE AND GETS ASKED TO SAVE IT



HE IS VERY HAPPY BECAUSE HE WAS NOT VISUALLY DISTRACTED BY INFORMATION HE DIDN'T WANT TO RECEIVE DURING HIS TOUR - HE COULD FOCUS ON BIKING!

# Step 3: Prototyping

..with Paper

# Tasks

Build a paper prototype of your concept

- one of your concept's core feature should be included
- please finish your prototypes until next week for a small evaluation

No Bastel-Skills  
Required

# Klausur

Date: Wednesday, 22.07.2015

Time: 10:00 c.t. (90 min)

Location: A 240 (Geschwister-Scholl-Platz 1)