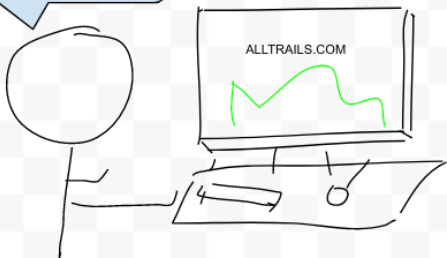


I want to go hiking in XX National Park



Search the soundings around the mountain, see the comments and food recommendation.

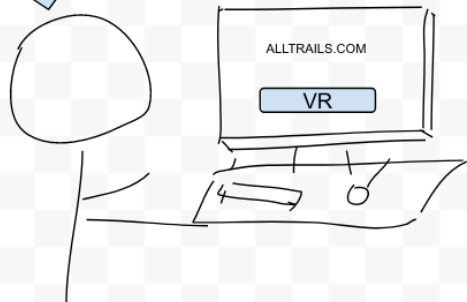


Goal: help senior hikers plan his hiking ahead and doing preparation more sufficiently

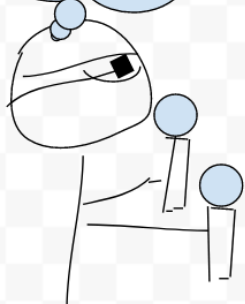
Target User: experienced hikers

Concrete task: using alltrails to find the current mountain condition, and us VR to prepare for the trip

Don't panic, I could use the VR function to check the condition around the mountain.

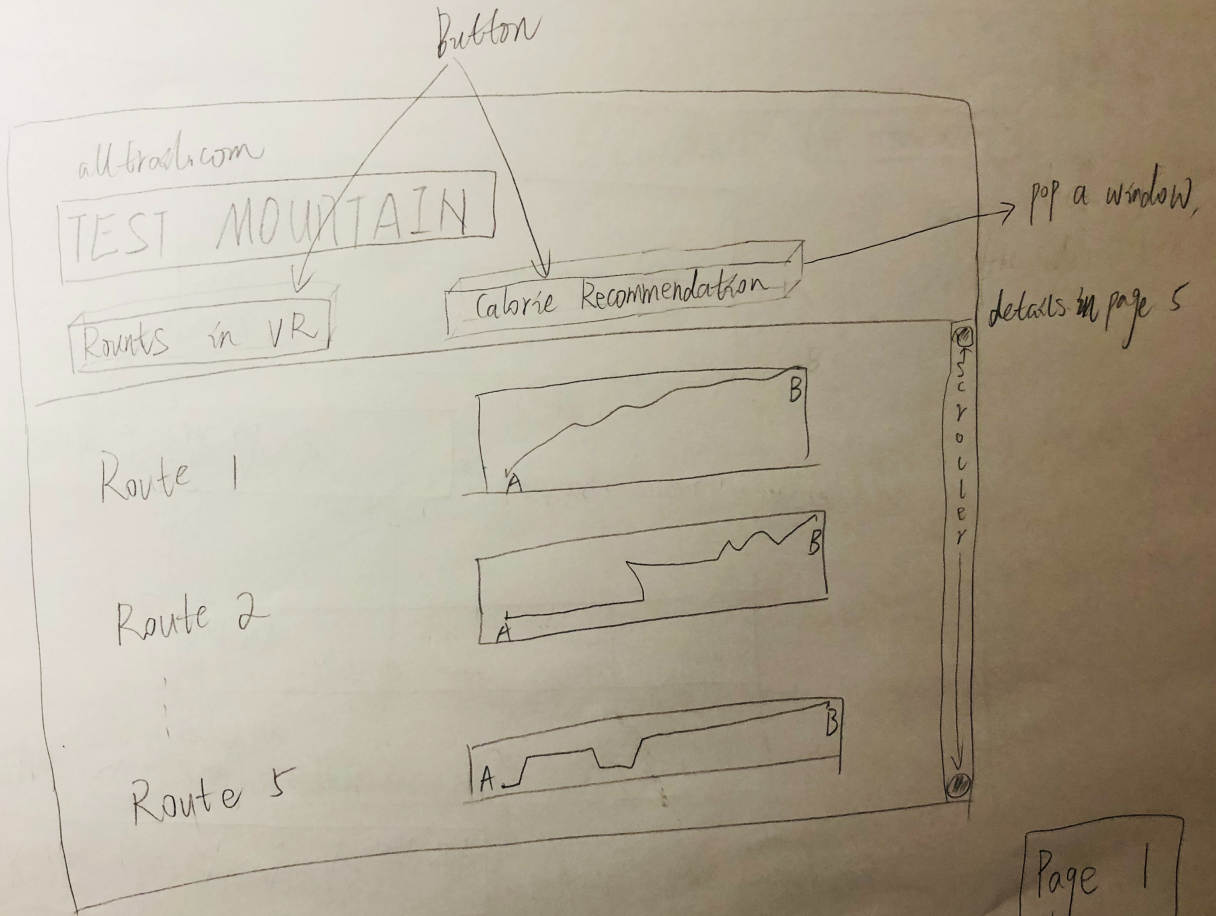


I can see the real condition and prepare the food and equipment after seeing through VR glasses.

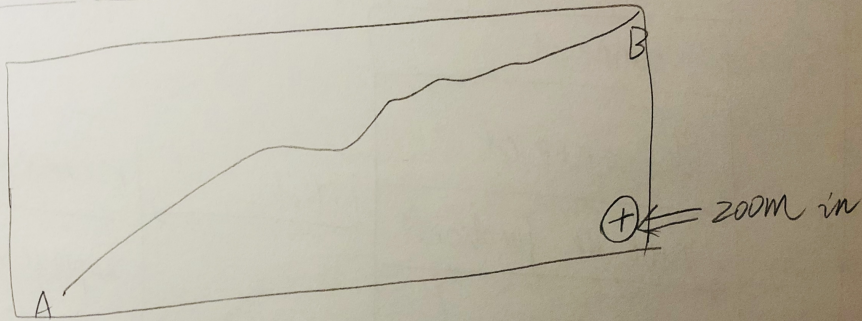


Let's go!

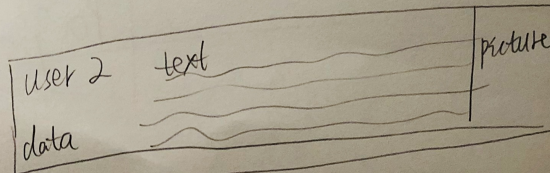
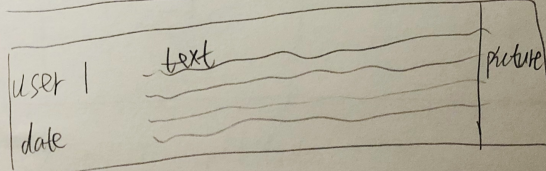




Route | detail VR detail



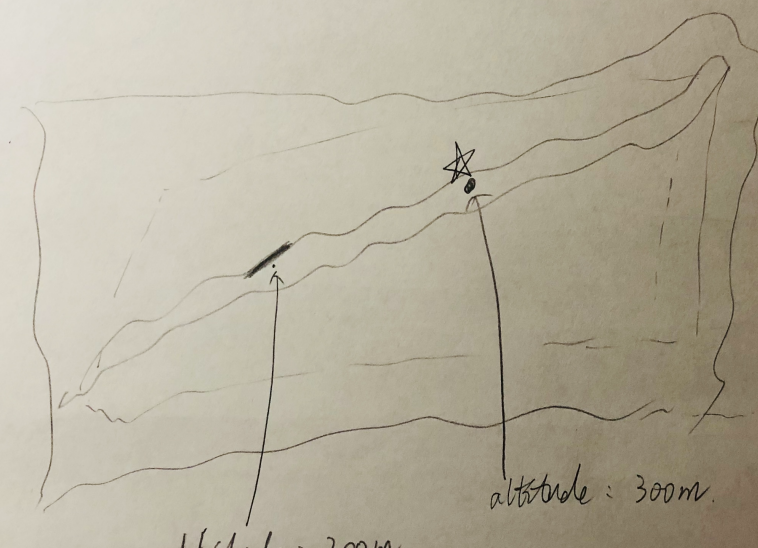
Users comments



Page 2

Route 1 VR details

[VR connecting] → click then  
go to page 4

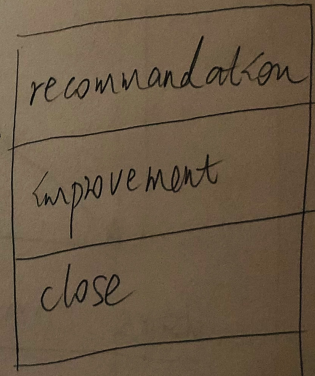
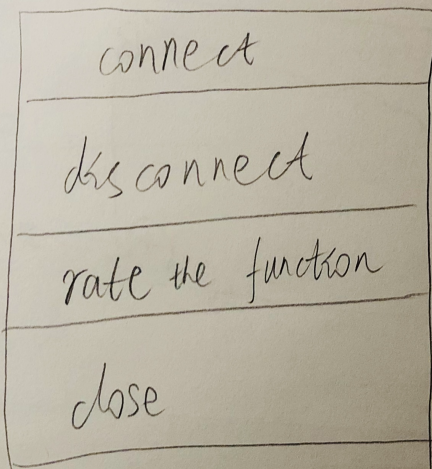


\* stands for danger,  
caution and warning.

/ slippery when raining

[Page 3]

VR modul:



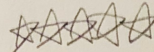
Page 4

# Calorie Recommendation

Route 1 =  ← highest calorie consumption

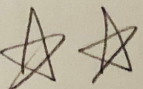
filtering ↘

User 1 = suggestion to bring ...



User 2 = suggest to wear ...



Route 2: 

← median calorie consumption

filtering ↘

User 1: ---



User 2:

