




Archana&Shen


HomeWork1


Team Visible

Wednesday


install the necessary tools for the example




2/2


Sep 14

AB




go and sit together





1

AB




Pick an Example





2/2


AB




Get started




1

4/4


Sep 14


AB




Thursday


Explore with modified inputs




2/2


Sep 15


AB




think about our own project




1

2/2


Sep 17


AB





Friday

Work Together on our own project




1

0/2

Sep 19

AB



https://trello.com/b/B7BEEVNY/archana-shen

1/2

Fix the problem of SIFT in OpenCV 3.0 for Python

 Sep 19



Saturday

make sure that every item is finished

 1  Sep 18

Monday

Help Archana to fix the problem of OpenCV

 1  1/1  Sep 19



Tuesday

make README file in Github and send the link to teacher.

  0/2  Sep 20

AB

