Time	Week 9 (Oct 17 - Oct 23)	Week 10 (Oct 24 - Oct 30)	Week 11( Oct 31 - Nov 6)	Week 12 (Nov 7 -Nov 13)	Week 13 (Nov14 - Nov 20)	Week 14 (Nov 21 - Nov 27)	Week 15 ( Nov 28 - Dec 04)
Set Up	2) Discuss details of the	DB completed by Monday     Milestone completed by Monday     peer feedback completed and redy for review     get started on the data base     b get the server set up		Submit Milestone     Submit feedback		Update general info on git web page	Complete git web page     Submit project
Iteration 1 Version 1		3) revisit UI design and finilize it     4) Research on different tools to     build the database		1) Complete and Test Version 1 - Pixel Mapping: U [x, y] → Image[x, y] → Pixel - Sample request and Path request from server 2) Schedule meeting with TA to ge feedback	Incorporate feedback into V1 by Tuedays t		
Iteration 2 Version 2					1) UI-firefly dectection:    - automatic    - user selected 2) UI-sample view    - sort function    - sample elimination 3) start Image reconstruction 4) Schedule meeting with TA fro feedback 5) Progress evaluation and re-visit of goals	Incorporate feedback complete and test V2 by Tuesday     Complete Image reconstruction based on removed sample.     display log of sample removed	
Iteration 3 Version 3					UI- Path view, and Vertice view     raw table with info	UI- Path and vertices view     design table (similar to hw4)     Path selction and display     Schedule meetingwith TA for feeback.	incorporate feebcak into V3.     Test integration V1, V2, V3