Create a folder with photos - Justin  Use disp to produce vectors laescriptors - Sydn  Check for matches function - Aparna  Interactive add new pp. to database - Nicole  Use whisper to cluster people - Justin + Nicol  Find mean descriptor vectors - Sydney  Take in input from camera - Nicole			
Creake a database of faces & descriptors  - Akash    Populate the database - Akash   Experiment to figure out cutoff in the dlib - K   Create a folder with photos - Justin   Use dilb to produce vectors laescriptors - Sydn   Cneck for matches function - Aparna   Unkractive add new ppl. to database - Nicole   Use whisper to cluster people - Justin + Nicole   Find mean descriptor vectors - Sydney   Take in input from camera - Nicole		Things to Do:	
- Akash  Populate the database - Akash  Experiment to figure out cutoff in the dlib - K  Create a folder with photos - Justin  Duse dlib to produce vectors laescriptors - Sydn  Check for matches function - Aparna  Interactive add new pp. to database - Nicole  Use whisper to cluster people - Justin T Nicol  T Find mean descriptor vectors - Sydney  Take in input from camera - Nicole		& gitnub repo	
Populate the database - Akasm  Experiment to figure out cutoff in the dlib - K  Create a folder with photos - Justin  Use dilb to produce vectors laescriptors - Sydn  Check for matches function - Aparna  Unknown  Takractive add new pp. to database - Nicole  Use whisper to cluster people - Justin t Nicol  T Find mean descriptor vectors - Sydney  Take in input from camera - Nicole		O create a database of faces & descriptors	
Deputate the database - Akasm  Experiment to Figure out cutoff in the dlib - K  Create a folder with photos - Justin  Duse dlib to produce vectors laescriptors - Sydn  Check for matches function - Aparna  Check function - Aparna  C		- Akash	
Create a folder with photos - Justin  Use disp to produce vectors laescriptors - Sydn  Check for matches function - Aparna  Interactive add new pp. to database - Nicole  Use whisper to cluster people - Justin + Nicol  Find mean descriptor vectors - Sydney  Take in input from camera - Nicole			
□ Use disp to produce vectors laescriptors - sydn □ cneck for matches function - Aparna □ tnexactive add new pp. to database - Nicole □ Use whisper to cluster people - Justin + Nicole □ Find mean descriptor vectors - Sydney □ Take in input from camera - Nicole		I Experiment to Figure out cutoff in the dlib - Apar	ทล
Theractive add new pp. to database - Nicole  Theractive add new pp. to database - Nicole  The whisper to cluster people - Justin + Nicole  Trind mean descriptor vectors - Sydney  Take in input from camera - Nicole	(	O create a folder with photos - Justin	
Use whisper to cluster people - Justin + Nicole  Trind mean descriptor vectors - Sydney  Take in input from camera - Nicole	121W -	1 Use dib to produce vectors laescriptors - sydney	
The wisper to cluster people - Justin + Nice  The Find mean descriptor vectors - Sydney  Take in input from camera - Nicole Manual  Take in input from camera - Nicole Manual  The find mean descriptor vectors - Sydney  Take in input from camera - Nicole Manual  The find mean descriptor vectors - Sydney  The find mean descriptor - Sy		Theck for matches function - Aparna	
Trind mean descriptor vectors - Sydney  Take in input from camera - Nicole is not ofto a  Production of the state of the s	million !	□ Interactive add new ppi. to database - Nicole	
Take in input from camera - Nicole Bond of the production of the p		1 Use whisper to cluster people - Justin + Nicole	
TO THE TOTAL OF THE PROPERTY O			
STILL -  JO JULY 10 -  YOUR 194  YOUR 144 DOS SALE)  TO COMPAND  T		•	
TO JUNTO - VIII GIJANA  VIII GIJANA  VIII GIJANA  TO CONTRATO  TO CONT			
to much and asket)  to much and asket  to remark and  to remark and  my operation of many		10 100000 -	
TO THE TOTAL STATE OF THE PARTY			
Carried and Carrie			
		to where an	
		Land to the Control of the State of the Stat	
	ν.		
			10. 10.