fecs 16A Homework D shluani patel 2. Syllabus a) midterm 1 = monday, march z 8-10pm midterm 2: Monday Aprille 8-10 pm Final: thursday may 14 8-11am b) Head GSI at eecsiba @berkeley. edn. contact as soon as possible c) Due: Friday Jan 24, 2020 at 11:59pm self grade due: Monday Jan 27, 2020 11:59pm Homeworks are always due on Friday at 11-59pm and self grades are always due on Monday at 11-59pm d) one homework drop e) you get up to 65% credit on the associated nomework assignment f) must affend at a minimum la discussions to get full part. credit 9) 1. Find the assignment z. select "submit pdf" 3. upload single-sided polf with both handwritten ans and i Python code 4. Assign pages with correct questions on gradescope 5- click submit h) yes you can reselect pages after submission (1) you need to get at least an 8/10 to get full credit

on homeworks

(i) if you miss 3 or more labs you will fail the class

(k) you may sign up to attend any buffer lab held during a buffer week, and each buffer weeks schedule nill be different More details on buffer lab sections and signups will be

announced on piazza for every module

- 3 Funfact His favorite color is blue
 - 4. flomework resources (vii) All of the above

5 system of equations

-3 (x+y=y) the solution is x=2 and y=2

$$1(3x - 2y = 2)$$

$$-3x + 3y = 12$$

 $3x - 2y = 2$

$$\frac{-6y = 10}{-6}$$

$$3x - 2(2) = 2$$

$$3x - 4 = 2$$

$$+4 + 4$$

$$\frac{3x}{3} = \frac{6}{3}$$

$$x = 2$$