ETH 227-0085-44L Projects & Seminars: Understanding and Designing Modern NAND Flash-Based Solid-State Drives Spring 2022

HW 0: STUDENT INFORMATION

Instructors: Prof. Onur Mutlu and Dr. Jisung Park Supervisors: Dr. Mohammad Sadr and Rakesh Nadig

Given: Friday, March 18, 2022 Due: **23:59**, **Thursday**, **March 24**, **2022**

Please answer all questions.	
Fill out and upload it to the Moodle platform.	
Required for any future grading in the course.	
• Full name:	photo
• Email address:	1 1
• Photo (attach it in the box to the right OR as a separate page):	
• What semester/year did you start at ETH?:	
• What semester/year do you expect to finish your current degree?:	
• Why are you taking this P&S course?	
• What do you expect to learn from this P&S course?	
• What are your educational goals and career plans beyond the current degree	you are working on?
• Is there any topic you are really looking forward to in this P&S course?	
• Any other comments you would like to make (about anything)?	
- 121 control commence you would mic to make (about any times).	
(Feel	free to add more pages.)