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The event was a lecture by Dr. Michael Liebman. The lecture was about medicine and Dr. Liebmans work on helping with the process of diagnosing patients. The lecture went on for about fourty-five minutes and then questions were taken. I’m not going to lie, there were many parts of the lecture I did not understand, many medical terms were used and Dr. Liebman was sometimes vague about what he was talking about. Although I think he was vague for our sake because it would be more complicated I found myself confused. There were parts of the lecture where he was talking about something his team made and I’m still unclear of what exactly it was it had something to do with compiling patient information but I’m unclear and he talked about some piece of software but I had a hard time figuring what it was and what it did. However, there were many extremely fascinating statistics that Dr. Liebman cited that amazed me. For example, 10% of diseases are fully misdiagnosed and around 40-50% are partially misdiagnosed. He talked about many of the reasons why this is, and it really comes down to the fact that there are so many factors to consider when diagnosing someone. He was talking a lot about co-morbidities which is when two or more chronic diseases are present in a patient. It was interesting how hard it is treat someone who has two chronic diseases because you need medicines that counter both without conflicting with each other. It was also interesting because he mentioned that there are thousands of ways to test for certain types of cancer. Despite this fact, only 10 methods are FDA approved and he was baffled because its very likely one of the other thousands would be much better at testing cancer. I would definitely recommend this lecture to friends and faculty. I especially would recommend it to people who have more of a chemistry or medical background because I feel like I didn’t understand key parts of the lecture but he was a good speaker and definitely seemed like he knew what he was talking about.