Name: BUID: Please read the associated paper and answer the questions below. Submit your responses on Gradescope by the due date. 1. GOOG leans on team and individual objectives (OKRs) as a way to measure progress. Are all objectives supposed to be accomplished within a given time frame? If not, what level of achievement is considered acceptable? 2. What role is one of the few to manage people?

CS411 Case 3: Software Engineering at Google

3. What's a major difference between a Software Engineer and a Research Scientist at Google
4. What build system is in primary use?
5. How does Google organize their repositories?
6. How many angineers must review ends before it is absolved in to a rang?
6. How many engineers must review code before it is checked in to a repo?

7. What five programming languages are approved for use at Google?	