Section: CIS _36A
Pair Programming Video Worksheet
Watch <u>this video</u> on Pair Programming and answer the below questions
1. Pair programming involves how many people working on how many computers?
Two people working on one computer.
2. What are some of the benefits of pair programming (name at least 3)?
Learn a lot from working with other people. It helps students get better scores on programming projects as well as in the exams. Students enjoy getting to know the people in their class better. Better understanding of subject. It will also help students prepare for their career.
3. List the 9 Pair Programming Do's:
1. Be sure to talk.
2. Don't forget to listen.
3. Rotate roles.

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4. Be Patient.
5. Respect your partner.
6. Take breaks.
7. Be prepared.
8. Clean.
9. Have fun.
4. List the 4 Pair Programming Don'ts
1. Don't be bossy.
2. Don't be intimidated.
3. Don't be quiet, don't be afraid to speak up with different solutions.
4. Suffer in silence, don't hesitate to talk to your professor if you're unhappy with your partner situation.
5. What is one helpful thing YOU learned from this video?
From this video I learned that two programers should periodical switch positions to get experience in both roles during the Pair

Programming.