Class 9 Quiz: [Lesson 4: Control Flow](https://youtube.com/playlist?list=PLSt7rwoPGTy2DGH1TsecVj2GYyp5bfIDo)

**PROBLEM 1:** Please fill out the tables below. Please be honest with yourself. The point of this exercise is to track your progress. Remember that in this class, you have many opportunities to recover from setbacks. If you’re falling behind, it might be helpful for us to set up a meeting. This class is fast paced : I’ve prepared a lot of material for you. I know how seriously you take your education and I want to support your success. Falling behind is not an indication of failure: it is an opportunity for growth. The first steps in that process are to take an accurate and honest look at your progress. If you are a bit behind, please reach out to me (in addition to noting this in you quiz). Let’s meet and figure out how I can support your learning.

ENGR 11, Unit 1, Lesson 4:

[Control Flow](https://www.youtube.com/playlist?list=PLSt7rwoPGTy2DGH1TsecVj2GYyp5bfIDo) (4 Videos = 1 hour, 37 min, 53 sec)

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Video Title | Length | Complete (Yes or Not Yet) | Watch  Video | Read  Notes | How long did it take you? |
| 1. [How to write an if statement?](https://www.youtube.com/watch?v=Wf9vykWXJn0) | 25m, 11s |  |  |  |  |
| 2. [How to write an if/else statement?](https://www.youtube.com/watch?v=UeId6Qe9Bx0) | 28m, 53s |  |  |  |  |
| 3. [How to use for loops in MATLAB](https://www.youtube.com/watch?v=ZLI9HytbMII) | 25m, 15s |  |  |  |  |
| 4. [How to use for loops with vectors](https://www.youtube.com/watch?v=myxRE6mj0ik) | 18m, 30s |  |  |  |  |

**PROBLEM 2:** What suggestions do you have for me to improve this class? This is an open invitation to help me make this class more useful for you. I am working really hard to support your learning and to create a learning environment that empowers you to choose your own adventure. I recognize that this is a hard task and I’d love your help to improve my systems. Please feel free to give me guidance on what we can do to make this space a more supportive and nurturing environment to support your learning.

**PROBLEM 3:** What questions do you have for me at this point? These might be technical questions, class-structure questions, or other questions?

**PROBLEM 4:** What else would you like to share that you haven’t shared in your responses to the questions above.