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Reflection

* Objective:
  + What were you supposed to learn/accomplish? Using the math module. Using decision-making in your code. Follow usability rules for your input and output. Drawing a flowchart & finding control paths.
* Procedure:
  + What steps were followed and what techniques did you use to solve the problem? One of us worked on one thing at a time
  + What were the Key concepts explored? Error checking, flowcharts, algorithm, test cases.
* Results:
  + Did your results match what you expected to get? yes
  + Did you try using various test cases, or extreme test cases? yes
* Reflection:
  + What challenges did you encounter? Error checking hill type had a small error, and pushing from pycharm.
  + How did you follow the first 3 rules of programming? we read the read me that stated the problem with the hills in skiing. We made an algorithm, we code based off said algorithm.
  + Did you overcome them, and how? we just kept checking and rereading and asking eachother for help
  + Any key takeaways? Making things more complicated is fun but not necessary
  + Do you think you learned what you were supposed to learn for this lab? I believe so
  + What was it like working with your partner? Enjoyable,