Success in Computer Programming

To be successful in Computer Programming (Coding) classes at Redwood, students should:

- 1) Enjoy solving problems and mathematical puzzles
- 2) Be able to follow rules and work well in a structured environment
- 3) Have the ability to think and reason abstractly
- **4)** Be detail-oriented and willing to persevere with tasks (including repeating tasks and writing programs during non-class times, as needed, to finish coding assignments)
- 5) Have the ability to apply past skills and experiences to new problems and situations
- 6) Be willing and able to ask questions and seek help (both inside and outside of class)
- 7) Understand that merely having an interest in, or experience with, computers and/or programming does not automatically make one a good coder