## MTH 337 Sample Quiz 13

You will have 15 minutes to take the actual quiz.

- 1. Write a function that takes a string and converts it into an array of characters that is "as square as possible".
- 2. What is the encoding of a text file?
- 3. How would you open a text file using the standard 8-bit encoding?
- 4. What is the pattern of the locations of the &'s in the following encrypted message? Trraodhnycm.e t & i6et&ps rh&a cse&teh &tvafe&eerrn&