1. Open PuTTY and login to **matrix.senecacollege.ca** using your Seneca userid and password
2. Execute this command on matrix to create a file called **quiz1.txt**  
   **nano quiz1.txt <ENTER>**
3. Answer the following questions in **quiz1.txt**
   1. **What does CPU stand for?**
   2. **What is a compiler (Short answer please)**
   3. **What is the smallest addressable unit of memory**
   4. **Is C programming language “Case Sensitive”? what does it mean?**
   5. **How do you write a Comment in your C code?**
   6. **What is the value of X:  
      A = 4; B = 5;  
      X = A <= B;**
   7. **What is the value of X:  
      A = 4; B = 5;  
      X = B+A \* 2;**
   8. **Name 3 integer types**
   9. **Name the largest floating point type**
   10. **Which library should be included so a C program can read and write from keyboard and to monitor?**
4. When you are done, close nano by first pressing **CONTROL-O** to save and then **CONTROL–X** to exit
5. Issue this command to submit your quiz1:  
   **~fardad.soleimanloo/submit scpq1 <ENTER>**