1) Write me a loop that counts exactly these numbers:   2,5,8,11,14,17,20,23.

2) Write me some code that prints "Yes" only if the file "fred.txt" exists in the current working directory.  
(This could be 3 lines)

3) Suppose ‘pig.txt’ is a file that contains lots of stuff. After the code below, what does pig.txt contain?

ofstream out(“pig.txt”);

out << “HELLO”;

a) That line fails .. you cannot make the file it already exists

b) The file is wiped out .. and now only contains “HELLO”

c) The file retains it’s stuff, followed by “HELLO”

d) CS 201 is my favorite class

4) What does the code below read?  Assume file has already been opened.

    string text;

    in >> text;

    a) The next letter

    b) The next word

    c) The next line

    d) The rest of the file

DO ANY TWO OF THESE

5) Write me a program on the computer that puts exactly 7 'a' into a file.  You must use a loop.

6) Write me a program on the computer that takes an existing file and wipes it out.  The file remains, but is empty.

7) Write me a program on the computer that prints the 12th line of it's own source code.