**Exercise 3**

This exercise was labeled as “Won’t compile”, since the last word of ‘Raw String Literal’ appeared on a new line. We now lined out the text better. We compiled the code on both our macs and it worked fine (but only when we used –std=c++11 in the command line).

*Remove the NTBs and transform them into RSLs*

#include <iostream>

namespace {

char const text[] = // define the Raw String Literal

R"(

^\\s+Encryption key:(\\w+)

^\\s+Quality=(\\d+)

^\\s+E?SSID:\"([[:print:]]+)\

^\\s+ssid=\"([[:print:]]+)\

)";

}

int main()

{

std::cout << text;

}

*The rule for using the R”(…)” Format*

The Raw String Literal format can only be used when using a recent version of C++ with your compiler. After some research, the RSL format requires at least C++11 to compile.