```
#define POSIX SOURCE
                               // MANIFESTED constant - used by compiler to
                  // Filter out all non POSIX.1 and non ANSI-C standard codes
#define POSIX C SOURCE 199309L // Year the version of Standard was when book was
written
                  // Later version can be used , Ex 200809L
                  // Gives program POSIX.1b conformance
                  // Later version of POSIX C SOURCE include both POSIX.1
                  // and POSIX.1b
#include <unistd.h>
                         // Will work with out including
                         // both of unistd.h or limits.h , Why ?
#include imits.h>
                  // If not from headers then from ?
#include <iostream>
                          // Why no .h?
using namespace std;
                          // Why namespace,
int main()
 #ifdef POSIX VERSION
  cout << "System conforms to POSIX: " << _POSIX_VERSION << endl;
  cout << " POSIX VERSION is undefined\n";</pre>
 #endif
 return 0;
```