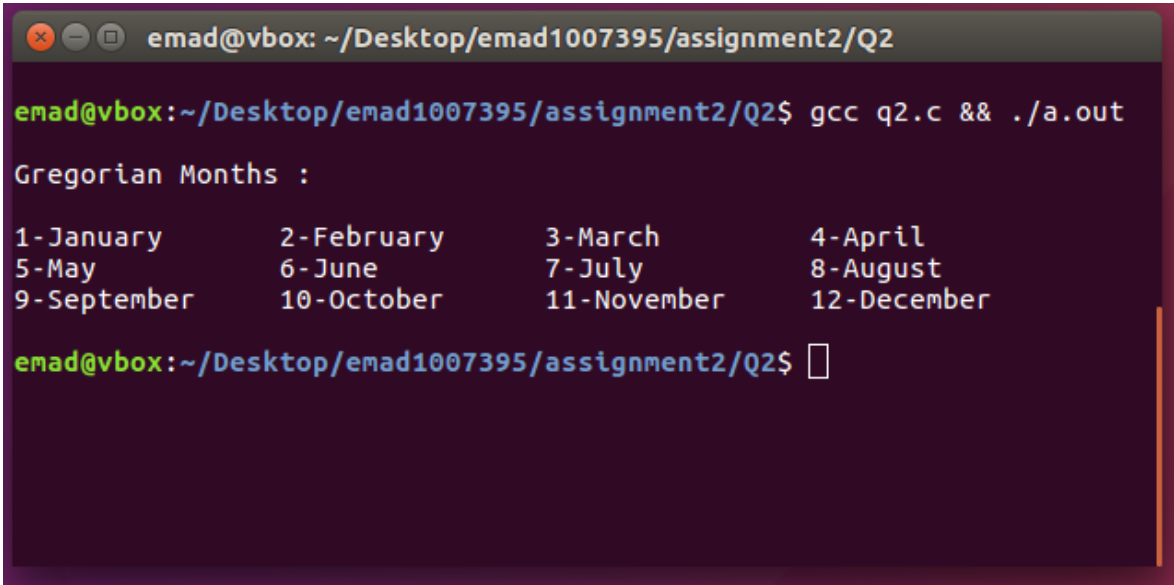


Q2	Write C program that listing Gregorian months in a year.
Code	 <pre>emad@vbox: ~/Desktop/emad1007395/assignment2/Q2 GNU nano 2.5.3 File: q2.c #include<stdio.h> int main() { printf("\nGregorian Months :\n\n1-January\t2-February\t3-March\t\t"); printf("4-April\t5-May\t\t6-June\t\t7-July\t\t8-August\n9-September"); printf("\t10-October\t11-November\t12-December\n\n"); return 0; }</pre> <p>^G Get Help ^O Write Out ^W Where Is ^K Cut Text ^J Justify ^X Exit ^R Read File ^\ Replace ^U Uncut Text ^T To Spell</p>
Screenshot	 <pre>emad@vbox: ~/Desktop/emad1007395/assignment2/Q2\$ gcc q2.c && ./a.out Gregorian Months : 1-January 2-February 3-March 4-April 5-May 6-June 7-July 8-August 9-September 10-October 11-November 12-December emad@vbox:~/Desktop/emad1007395/assignment2/Q2\$</pre>