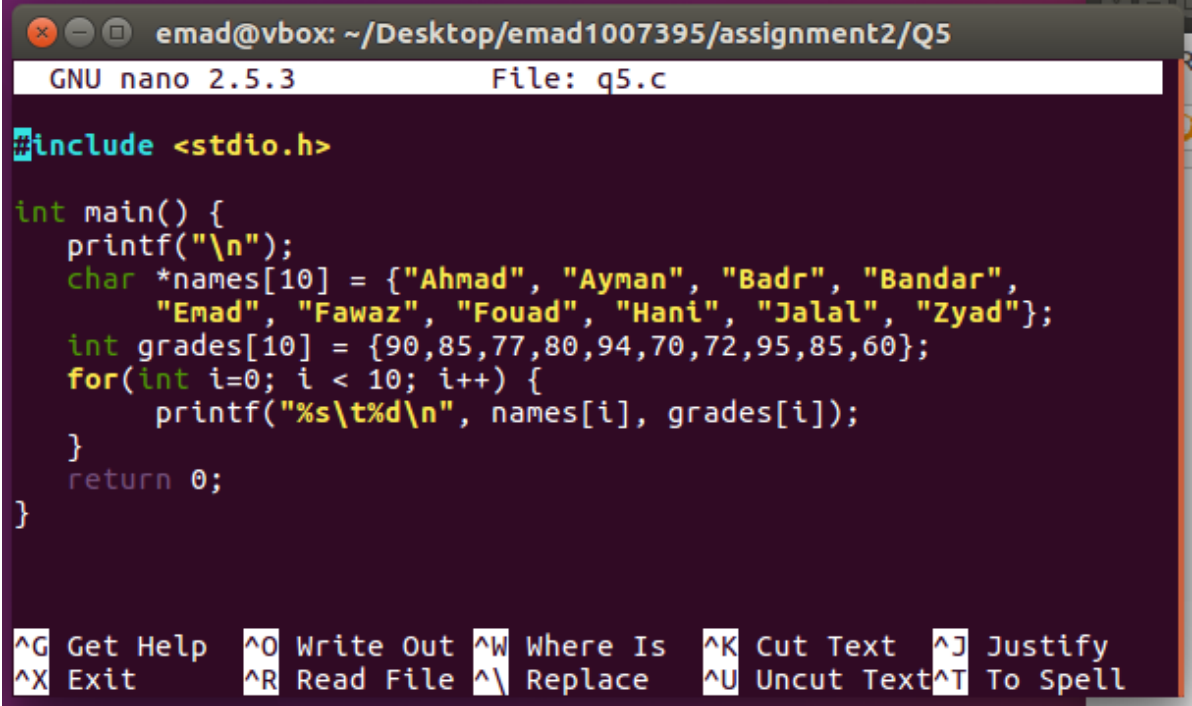
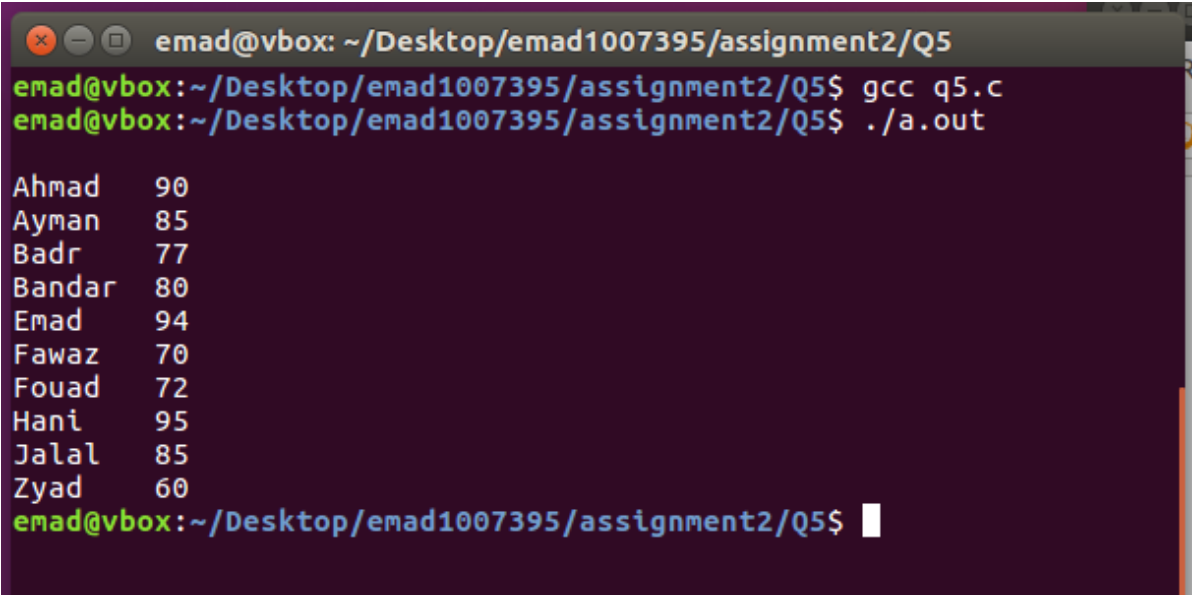


Q5	Write C program that prints grades of 10 students along with their names from a predefined array.
Code	 <pre>emad@vbox: ~/Desktop/emad1007395/assignment2/Q5 GNU nano 2.5.3 File: q5.c #include <stdio.h> int main() { printf("\n"); char *names[10] = {"Ahmad", "Ayman", "Badr", "Bandar", "Emad", "Fawaz", "Fouad", "Hani", "Jalal", "Zyad"}; int grades[10] = {90,85,77,80,94,70,72,95,85,60}; for(int i=0; i < 10; i++) { printf("%s\t%d\n", names[i], grades[i]); } 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/Q5 emad@vbox:~/Desktop/emad1007395/assignment2/Q5\$ gcc q5.c emad@vbox:~/Desktop/emad1007395/assignment2/Q5\$./a.out Ahmad 90 Ayman 85 Badr 77 Bandar 80 Emad 94 Fawaz 70 Fouad 72 Hani 95 Jalal 85 Zyad 60 emad@vbox:~/Desktop/emad1007395/assignment2/Q5\$</pre>