Script started on 2023-09-05 16:48:12-04:00 [TERM="xterm" TTY="/dev/pts/6" COLUMNS="80" LINES="24"]  
[?2004h]0;tur26337@cis-lclient01: ~/lab1tur26337@cis-lclient01:~/lab1$ cp[Kc lab1[K[K[K[K[K[Kc lab1\_kelvin.c  
[?2004l  
[?2004h]0;tur26337@cis-lclient01: ~/lab1tur26337@cis-lclient01:~/lab1$ ./a.out  
[?2004l  
TEMPERATURE CONVERSION  
This program will convert a Fahrenheit temperature to Kelvins.  
Enter a temperature in fahrenheit: 90  
90.000 degrees fahrenheit is 305.372 in kelvin.  
 90.000000F = 305.372219C.  
[?2004h]0;tur26337@cis-lclient01: ~/lab1tur26337@cis-lclient01:~/lab1$ ./a.out  
[?2004l  
TEMPERATURE CONVERSION  
This program will convert a Fahrenheit temperature to Kelvins.  
Enter a temperature in fahrenheit: 44  
44.000 degrees fahrenheit is 279.817 in kelvin.  
 44.000000F = 279.816666C.  
[?2004h]0;tur26337@cis-lclient01: ~/lab1tur26337@cis-lclient01:~/lab1$ ./a.out  
[?2004l  
TEMPERATURE CONVERSION  
This program will convert a Fahrenheit temperature to Kelvins.  
Enter a temperature in fahrenheit: -5  
-5.000 degrees fahrenheit is 252.594 in kelvin.  
 -5.000000F = 252.594446C.  
[?2004h]0;tur26337@cis-lclient01: ~/lab1tur26337@cis-lclient01:~/lab1$ ./a.out  
[?2004l  
TEMPERATURE CONVERSION  
This program will convert a Fahrenheit temperature to Kelvins.  
Enter a temperature in fahrenheit: 212  
212.000 degrees fahrenheit is 373.150 in kelvin.  
 212.000000F = 373.149990C.  
[?2004h]0;tur26337@cis-lclient01: ~/lab1tur26337@cis-lclient01:~/lab1$ ./a.out  
[?2004l  
TEMPERATURE CONVERSION  
This program will convert a Fahrenheit temperature to Kelvins.  
Enter a temperature in fahrenheit: 32  
32.000 degrees fahrenheit is 273.150 in kelvin.  
 32.000000F = 273.150000C.  
[?2004h]0;tur26337@cis-lclient01: ~/lab1tur26337@cis-lclient01:~/lab1$ ./a.out  
[?2004l  
TEMPERATURE CONVERSION  
This program will convert a Fahrenheit temperature to Kelvins.  
Enter a temperature in fahrenheit: 500  
500.000 degrees fahrenheit is 533.150 in kelvin.  
 500.000000F = 533.149974C.  
[?2004h]0;tur26337@cis-lclient01: ~/lab1tur26337@cis-lclient01:~/lab1$ ,[K./a.out  
[?2004l  
TEMPERATURE CONVERSION  
This program will convert a Fahrenheit temperature to Kelvins.  
Enter a temperature in fahrenheit: / -44 0  
-40.000 degrees fahrenheit is 233.150 in kelvin.  
 -40.000000F = 233.150004C.  
[?2004h]0;tur26337@cis-lclient01: ~/lab1tur26337@cis-lclient01:~/lab1$ exit  
[?2004l  
exit  
  
Script done on 2023-09-05 16:49:28-04:00 [COMMAND\_EXIT\_CODE="0"]