

Please print your ID, surname, given name and group number legibly in the spaces provided so that I can actually read it. You must use an ink pen with black or blue ink, but no other writing utensil. DO NOT USE LIQUID PAPER. You may use the official color cheat sheet, but no other notes or books. NO ELECTRONICS ARE PERMITTED.

<pre> _7_ 1 should be last in the last blank. _4_ 2 the correct order for the lines by _2_ 3 second blank, ..., the line number that _6_ 4 been randomized. You need to tell me _8_ 5 number that should be second in the _5_ 6 putting the line number that should be _3_ 7 The source lines for my source code have _1_ 8 first in the first blank, the line </pre>	<p>The source lines for my source code have been randomized. You need to tell me the correct order for the lines by putting the line number that should be first in the first blank, the line number that should be second in the second blank, ..., the line number that should be last in the last blank.</p>
---	---

```

_34_ 1         break
_39_ 2 import mymenu
_55_ 3         v=float(s)
_5_  4 ("Convert Fahrenheit to Celsius",f2c),
_2_  5 # by John Ham
_12_ 6         This function will show some brief online help.
_9_  7         continue
_41_ 8         return 32.0+(9.0*c)/5.0
_57_ 9 def celsius_to_fahrenheit(c):
_42_ 10         print("{} degrees Fahrenheit is {} degrees Celsius".format(v,c))
_8_  11         try:
_16_ 12
_52_ 13         while True:
_45_ 14             return (5.0*(f-32.0))/9.0
_33_ 15 def c2f():
_47_ 16
_14_ 17         print("")
_23_ 18         "What do you want to do?",
_15_ 19             c=fahrenheit_to_celsius(v)
_13_ 20         while True:
_50_ 21             except ValueError:
_11_ 22                 print(helpmessage)
_3_  23
_21_ 24             except ValueError:
_30_ 25                 helpmessage="This program is used to convert temperature values."
_7_  26                 print("{} degrees Celsius is {} degrees Fahrenheit".format(v,f))
_48_ 27                 break
_26_ 28                 print("")
_17_ 29         "Temperature Conversion",
_1_  30             print("'{}' is not a valid temperature".format(s))
_37_ 31 mymenu.domenu(mainmenu)
_35_ 32 def showhelp():
_20_ 33     Convert Fahrenheit argument value in f to Celsius and return that value.
_40_ 34     #! /usr/bin/env python3.5
_56_ 35 def f2c():
_44_ 36         continue
_24_ 37
_58_ 38 ("Convert Celsius to Fahrenheit",c2f),
_36_ 39 # -*- encoding: utf-8 -*-
_19_ 40         s=input("Enter temperature in Fahrenheit degrees:")
_10_ 41         """
_28_ 42         """
_27_ 43     )
_46_ 44         v=float(s)
_32_ 45         """
_51_ 46
_6_  47         """
_59_ 48         f=celsius_to_fahrenheit(v)
_25_ 49 ("Help",showhelp)
_22_ 50         s=input("Enter temperature in Celsius degrees:")
_53_ 51         """
_54_ 52 def fahrenheit_to_celsius(f):
_29_ 53
_18_ 54 mainmenu=(
_38_ 55 # Temperature conversion demo 2
_4_  56     try:
_49_ 57         Convert Celsius argument value in c to Fahrenheit and return that value.
_43_ 58         print("'{}' is not a valid temperature".format(s))
_31_ 59         """

```