A logo with blue and red text

Description automatically generated A logo with text on it

Description automatically generated

**Introduction to Programming**

**Week 2**

**Program\_02**

**Python**

Name: Nikita Sah

Level 4 Section: A

British Id: 10011

LBU Id: c7576150

Level 4 BSc. Hons Computing

Subject: Fundamental Of Computer Programming (FOCP)

The British College (TBC)

**Questions:**

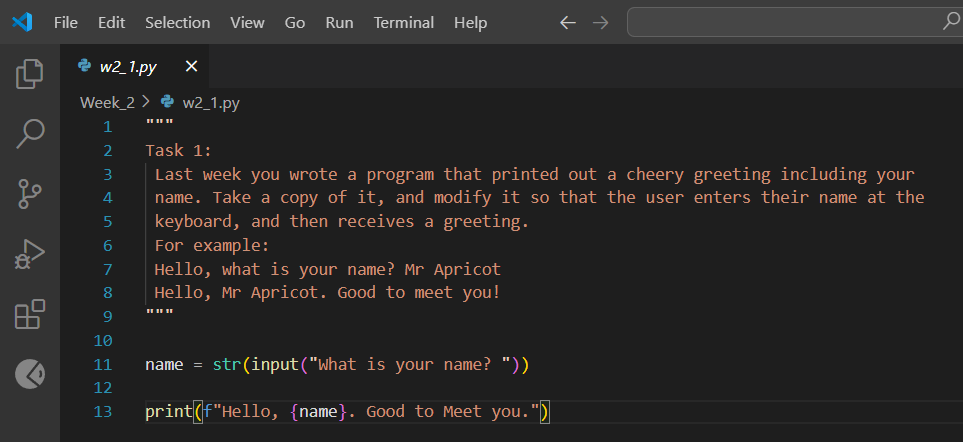
1. Last week you wrote a program that printed out a cheery greeting including your name. Take a copy of it, and modify it so that the user enters their name at the keyboard, and then receives a greeting. For example:

Hello, what is your name? Mr Apricot

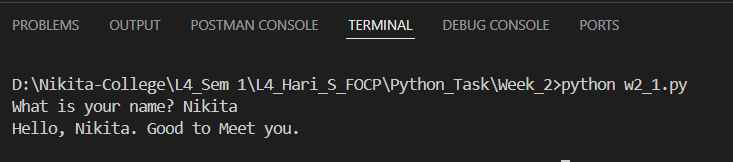
Hello, Mr Apricot. Good to meet you!

**Answer:**

**Source Code of Question No. 1:**

****

**Output of Question No. 1:**

****

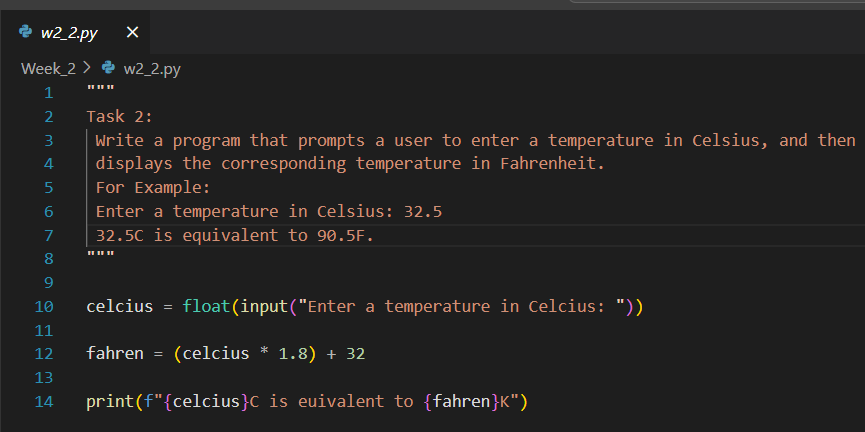
1. Write a program that prompts a user to enter a temperature in Celsius, and then displays the corresponding temperature in Fahrenheit, like so:

Enter a temperature in Celsius: 32.5

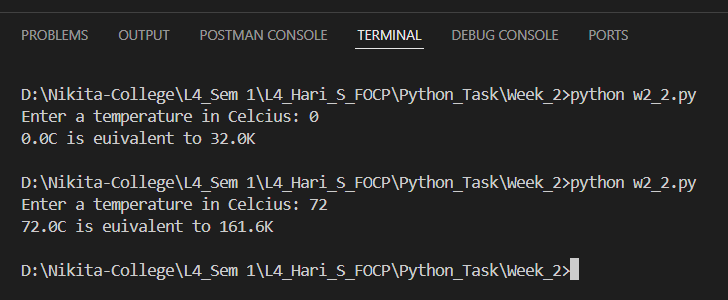
32.5C is equivalent to 90.5F.

**Answer:**

**Source Code of Question No. 2:**

****

**Output of Question No. 2:**



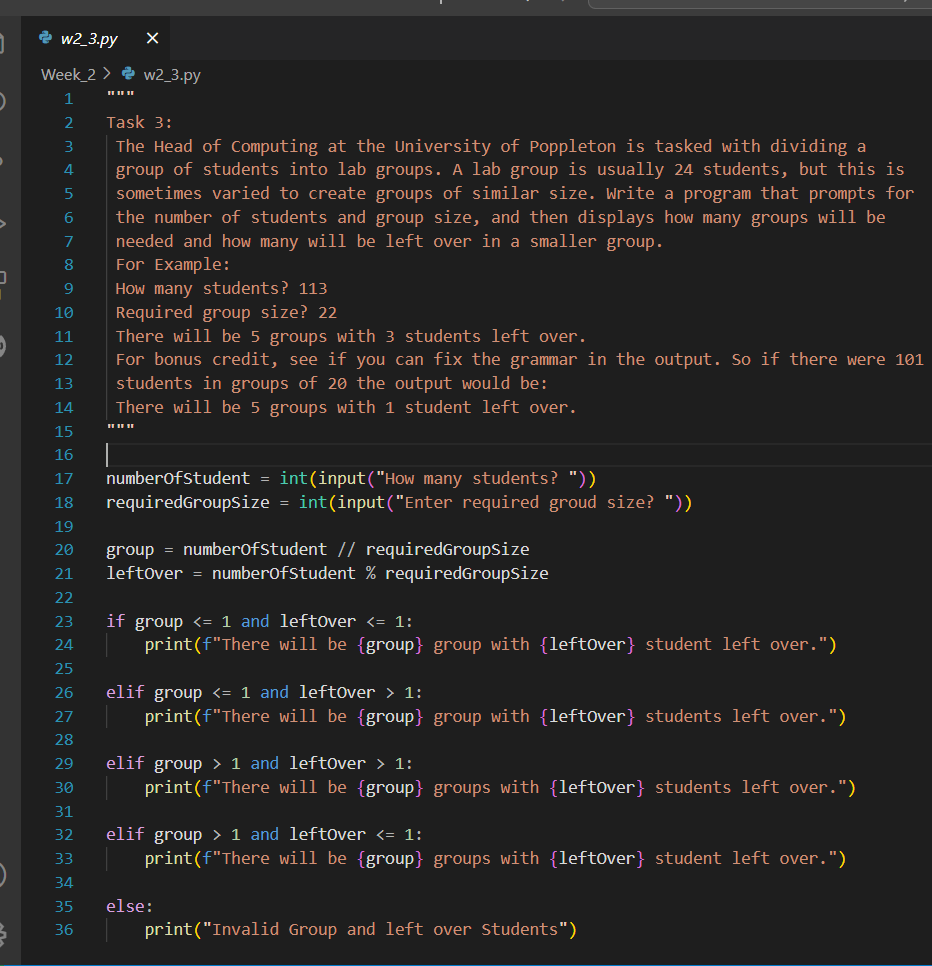
1. The Head of Computing at the University of Poppleton is tasked with dividing a group of students into lab groups. A lab group is usually 24 students, but this is sometimes varied to create groups of similar size. Write a program that prompts for the number of students and group size, and then displays how many groups will be needed and how many will be le over in a smaller group. For Example:

How many students? 113

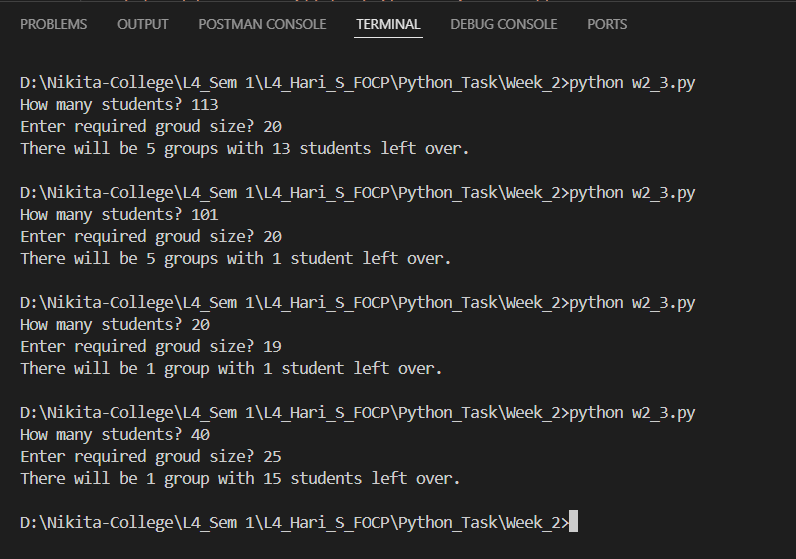
Required group size? 22

**Answer:**

**Source Code of Question No. 3:**

****

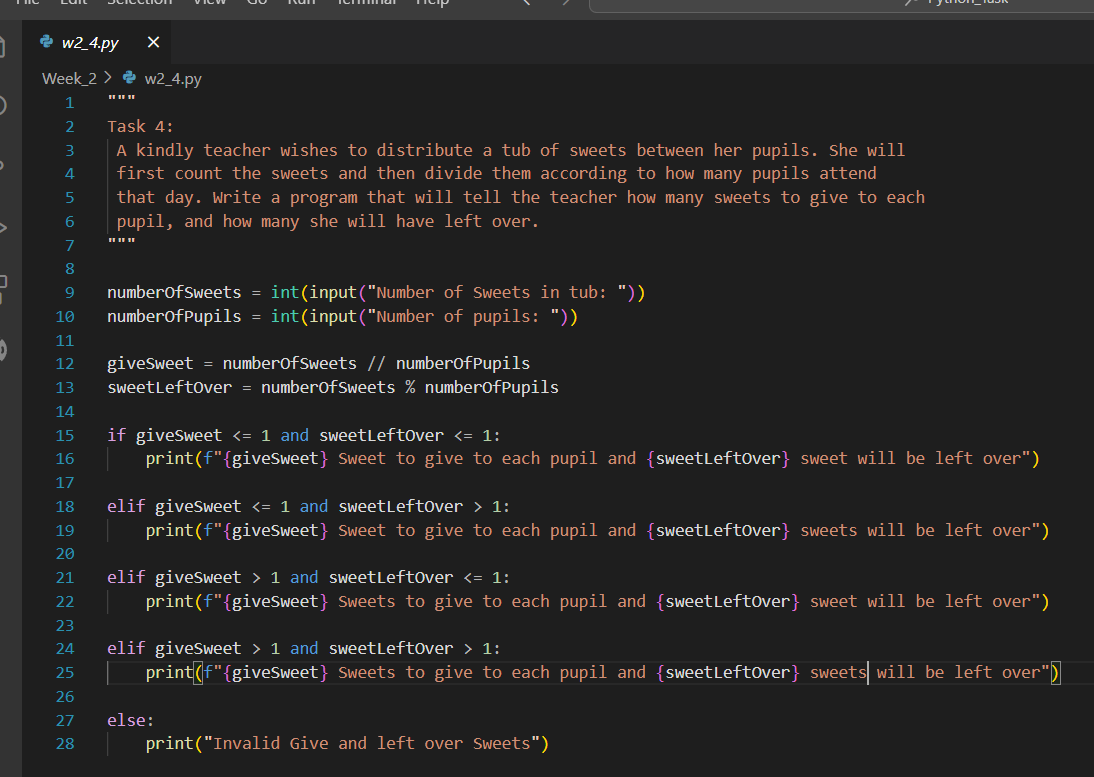
**Output of Question No. 3:**



1. A kindly teacher wishes to distribute a tub of sweets between her pupils. She will first count the sweets and then divide them according to how many pupils attend that day. Write a program that will tell the teacher how many sweets to give to each pupil, and how many she will have le over.

**Answer:**

**Source Code of Question No. 4:**



**Output of Question No. 4:**

