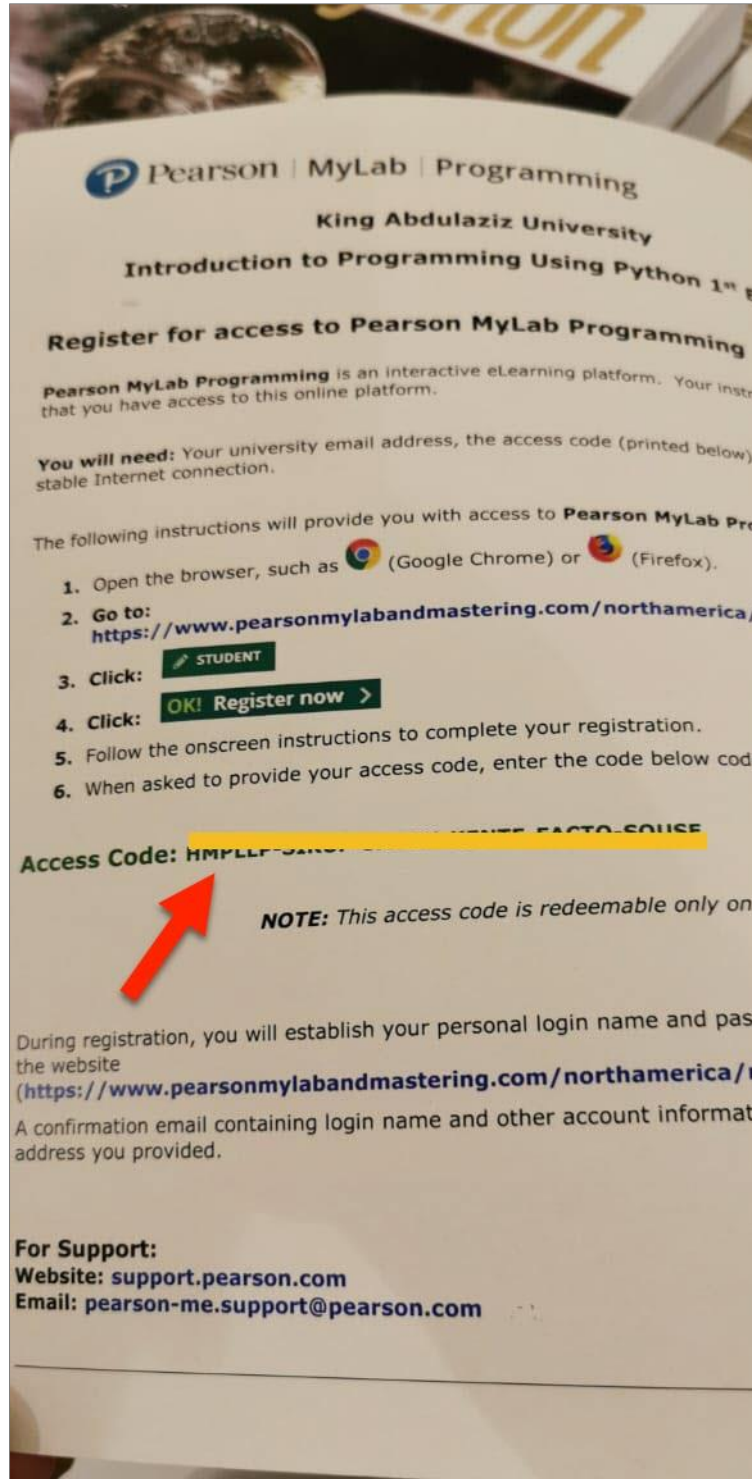


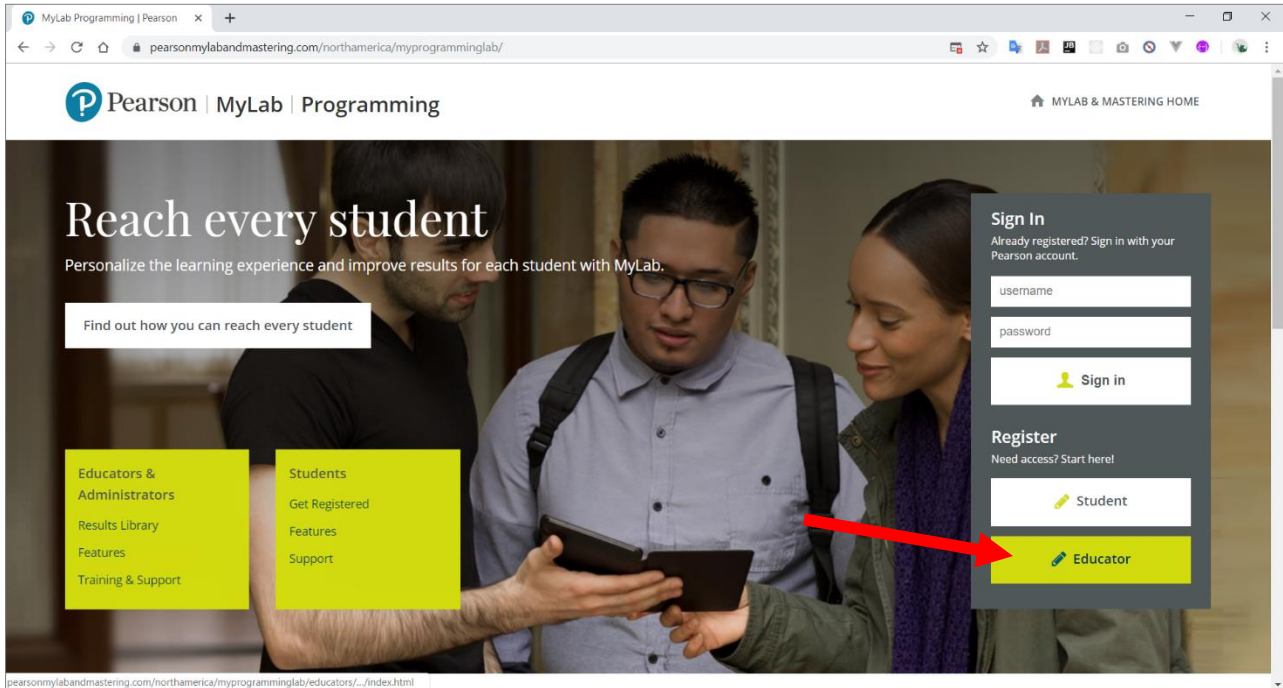
شرح التسجيل في موقع MyProgrammingLab

- 1- تحتاج إلى شراء الكتاب للحصول على كود الدخول للموقع (Access Code).
- 2- في صفحة غلاف الكتاب (أول صفحة) ستجد كود الدخول (Access Code).



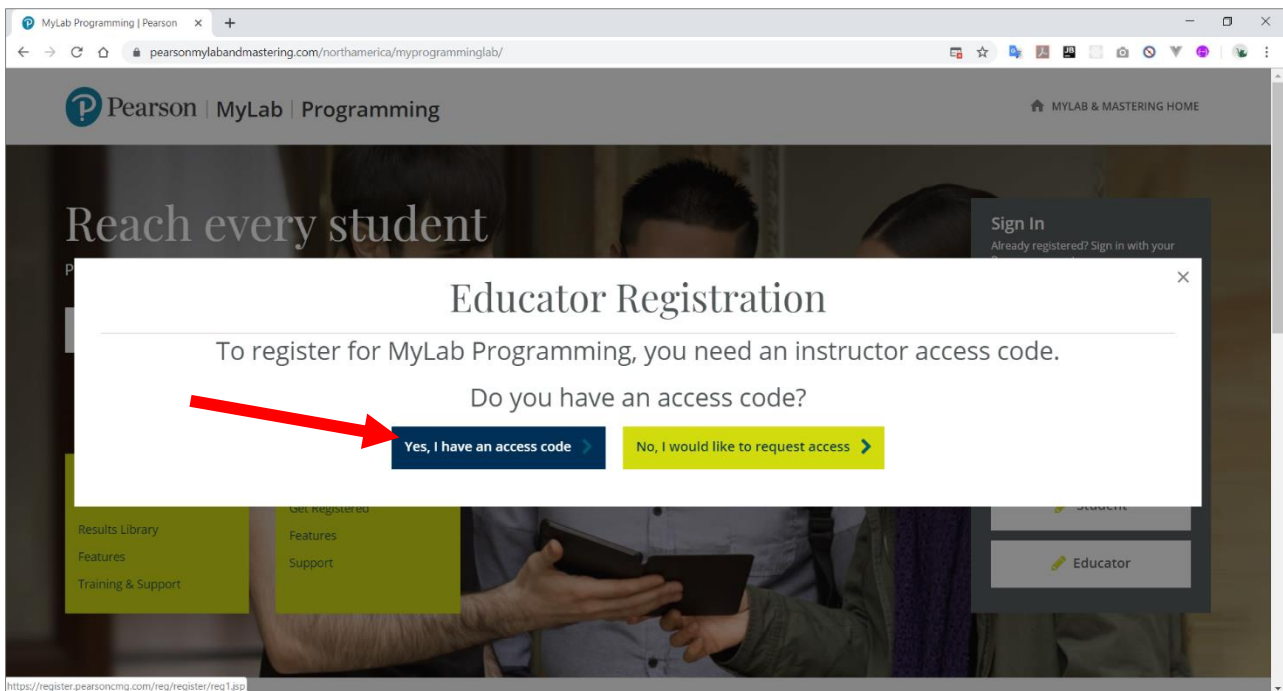
3- اذهب إلى الموقع التالي، واضغط على زر "Educator":

[/https://www.pearsonmylabandmastering.com/northamerica/myprogramminglab](https://www.pearsonmylabandmastering.com/northamerica/myprogramminglab)



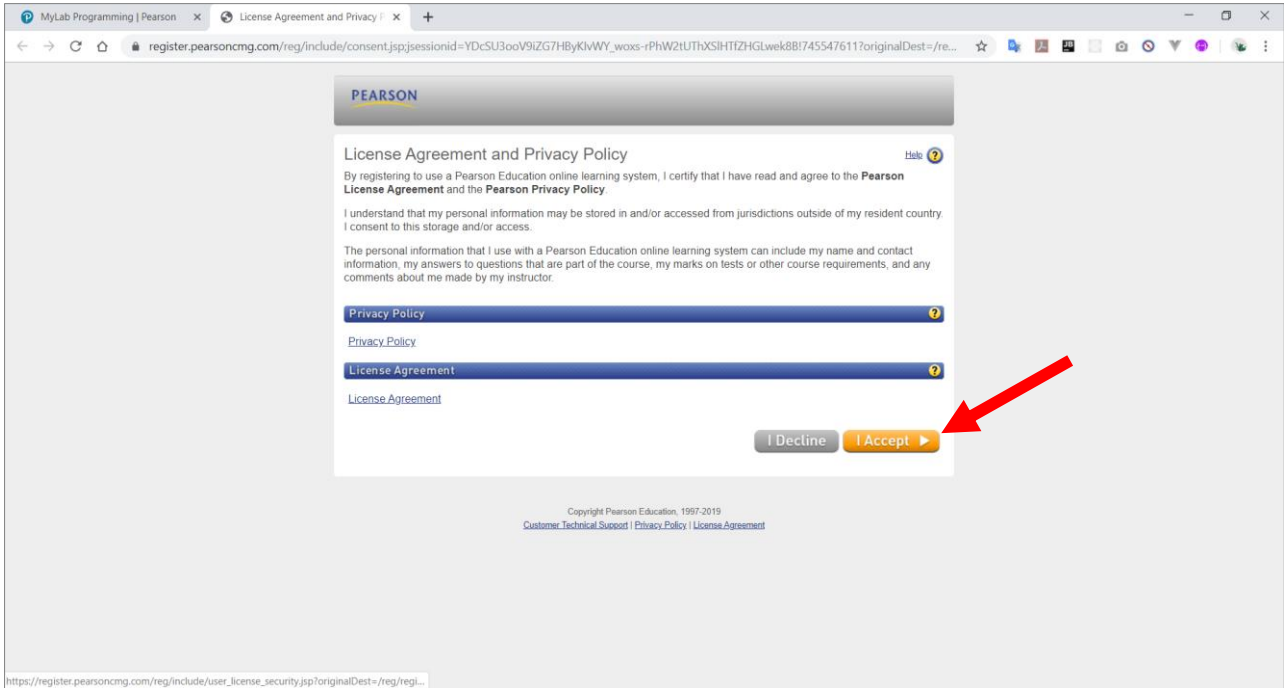
The screenshot shows the Pearson MyLab Programming website. The main heading is "Reach every student" with the subtext "Personalize the learning experience and improve results for each student with MyLab." Below this is a navigation menu with options for "Educators & Administrators" and "Students". On the right side, there is a "Sign In" section with fields for "username" and "password", and a "Register" section with options for "Student" and "Educator". A red arrow points to the "Educator" button in the Register section.

4- اضغط على "Yes, I have an access code".



The screenshot shows the Pearson MyLab Programming website with a dialog box titled "Educator Registration". The dialog box contains the text "To register for MyLab Programming, you need an instructor access code. Do you have an access code?" and two buttons: "Yes, I have an access code" and "No, I would like to request access". A red arrow points to the "Yes, I have an access code" button.

5- اضغط على "> Accept".



PEARSON

License Agreement and Privacy Policy

By registering to use a Pearson Education online learning system, I certify that I have read and agree to the **Pearson License Agreement** and the **Pearson Privacy Policy**.

I understand that my personal information may be stored in and/or accessed from jurisdictions outside of my resident country. I consent to this storage and/or access.

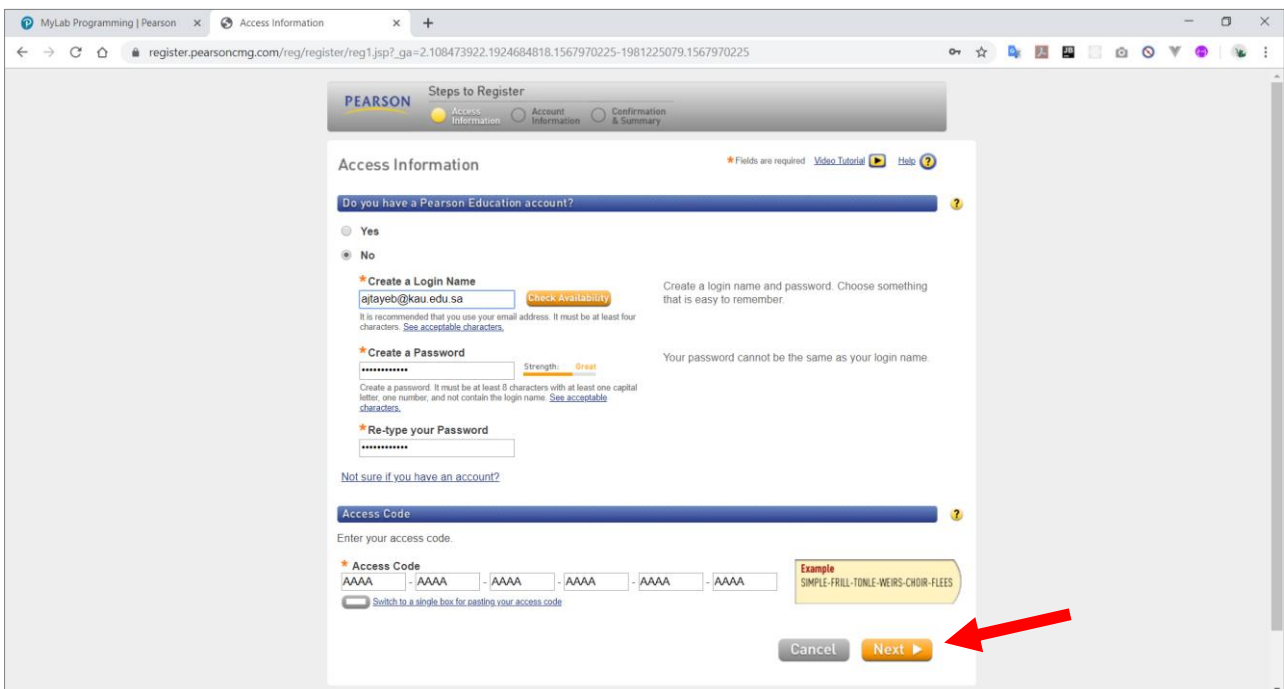
The personal information that I use with a Pearson Education online learning system can include my name and contact information, my answers to questions that are part of the course, my marks on tests or other course requirements, and any comments about me made by my instructor.

[Privacy Policy](#)

[License Agreement](#)

Copyright Pearson Education, 1997-2019
[Customer Technical Support](#) | [Privacy Policy](#) | [License Agreement](#)

6- في القسم الأول: قم باختيار "No"، بعد ذلك قم بتعبئة بيانات الدخول التي تريدها لحسابك (اسم المستخدم، كلمة المرور، تأكيد كلمة المرور). في القسم الثاني: قم بإدخال كود الدخول (Access Code) من الكتاب كما هو موضح في الخطوة رقم 2. ثم قم بالضغط على "> Next".



PEARSON Steps to Register

Access Information Account Information Confirmation & Summary

Access Information

Do you have a Pearson Education account?

Yes

No

*** Create a Login Name** Create a login name and password. Choose something that is easy to remember. It is recommended that you use your email address. It must be at least four characters. [See acceptable characters.](#)

*** Create a Password** Strength: Great Your password cannot be the same as your login name. Create a password. It must be at least 8 characters with at least one capital letter, one number, and not contain the login name. [See acceptable characters.](#)

*** Re-type your Password**

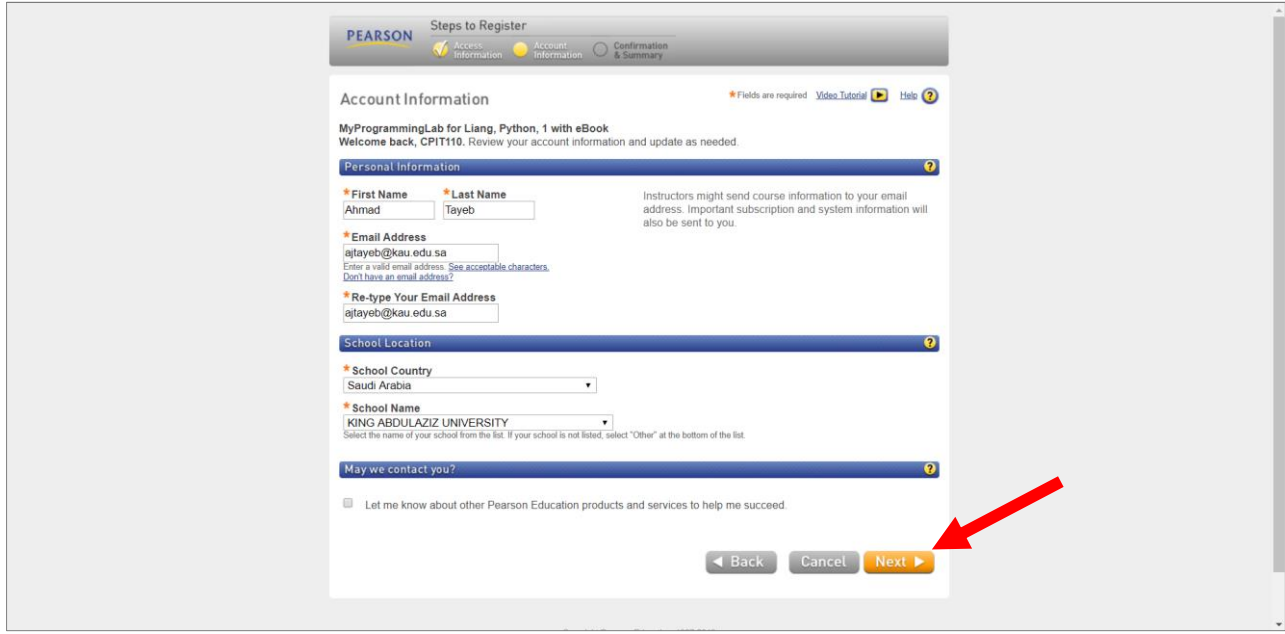
Not sure if you have an account?

Access Code

Enter your access code.

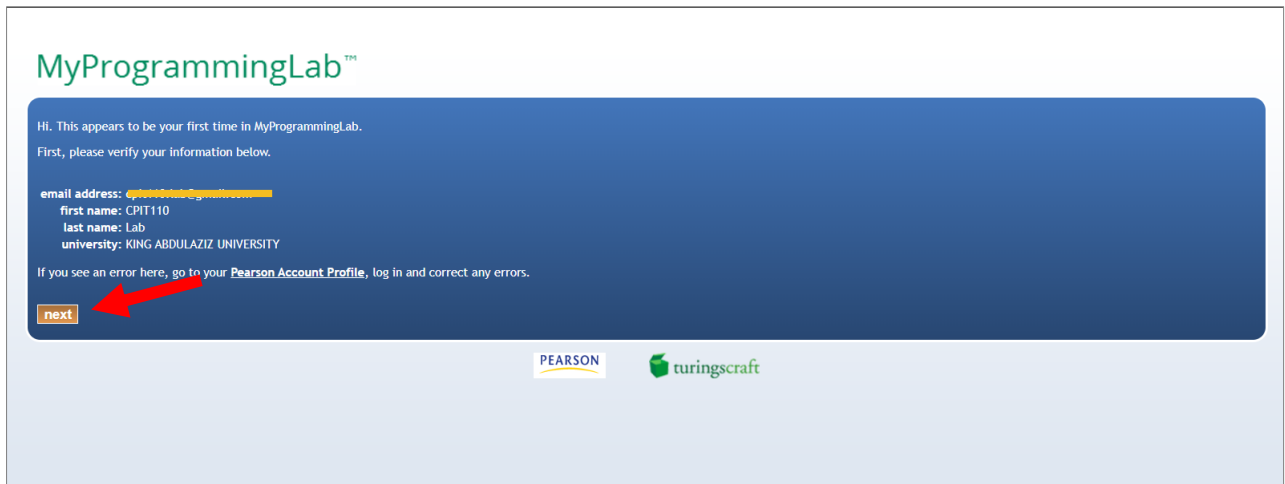
*** Access Code** - - - - - SIMPLE-FRILL-TONILE-WEIRS-CHOIR-FLEES

7- بعد ذلك قم بتعبئة بياناتك الشخصية (اسمك الأول، اسمك الأخير، بريدك الإلكتروني، تأكيد بريدك الإلكتروني)، واختر اسم الدولة "Saudi Arabia" واسم الجامعة "King Abdulaziz University" ثم اضغط على "Next >".



The screenshot shows the 'Steps to Register' page for MyProgrammingLab. The 'Account Information' section is active, showing fields for Personal Information (First Name: Ahmad, Last Name: Tayeb, Email Address: atayeb@kau.edu.sa), School Location (Country: Saudi Arabia, School Name: KING ABDULAZIZ UNIVERSITY), and a checkbox for 'Let me know about other Pearson Education products and services to help me succeed.' A red arrow points to the 'Next' button at the bottom right.

8- اضغط على "Next".



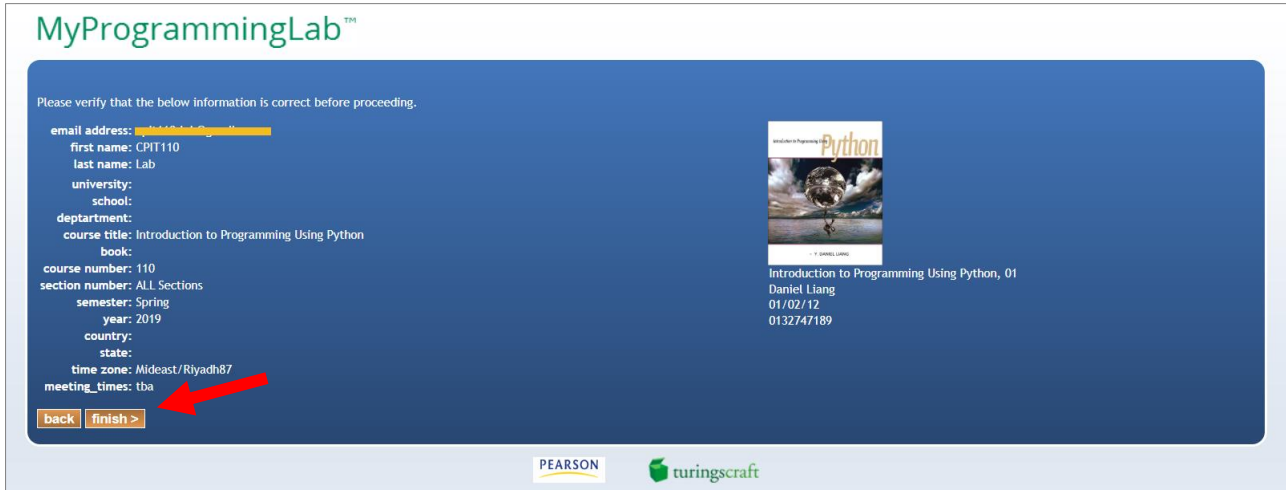
The screenshot shows the MyProgrammingLab verification page. It displays the user's email address (atayeb@kau.edu.sa), first name (CPIT110), last name (Lab), and university (KING ABDULAZIZ UNIVERSITY). A red arrow points to the 'next' button at the bottom left.

9- ثم قم بإدخال (CourseID) الذي تم إعطاؤه لك من قبل أستاذ المادة. وفي حال لم يتم معرفته قم بكتابة (CourseID) التالي: (UNAB-40287-ZASH-42). بعد ذلك قم بالضغط على "Next".



The screenshot shows the MyProgrammingLab CourseID entry page. It prompts the user to enter their CourseID (a.k.a. "Section Access Code") and shows the entered value: UNAB-40287-ZASH-42. A red arrow points to the 'next' button at the bottom left.

10- بعد ذلك اضغط على "Finish".



Please verify that the below information is correct before proceeding.

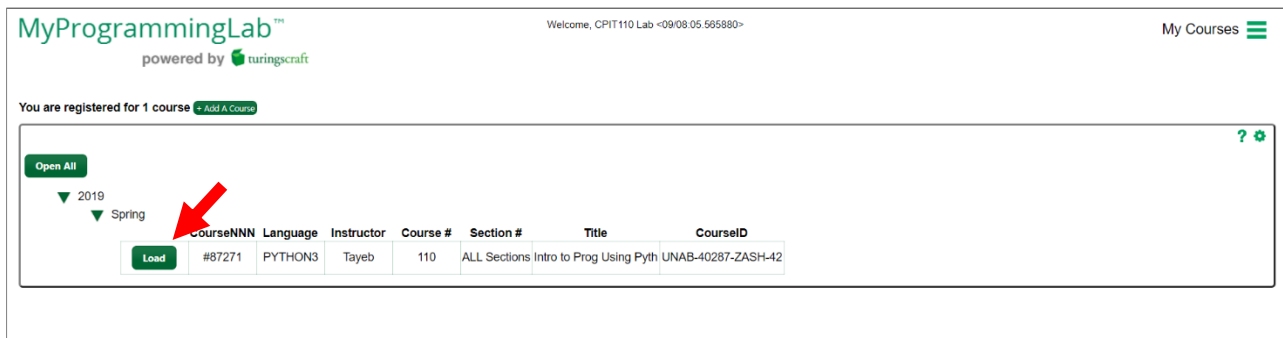
email address: [redacted]
 first name: CPIT110
 last name: Lab
 university:
 school:
 department:
 course title: Introduction to Programming Using Python
 book:
 course number: 110
 section number: ALL Sections
 semester: Spring
 year: 2019
 country:
 state:
 time zone: Mideast/Riyadh87
 meeting_times: tba

back finish >

PEARSON turingcraft

Introduction to Programming Using Python, 01
 Daniel Liang
 01/02/12
 0132747189

11- ثم بعد ذلك ستظهر لك الصفحة الرئيسية للموقع. لتصفح الأسئلة، قم بالضغط على "Load".



Welcome, CPIT110 Lab <09/08/05.565880> My Courses

You are registered for 1 course

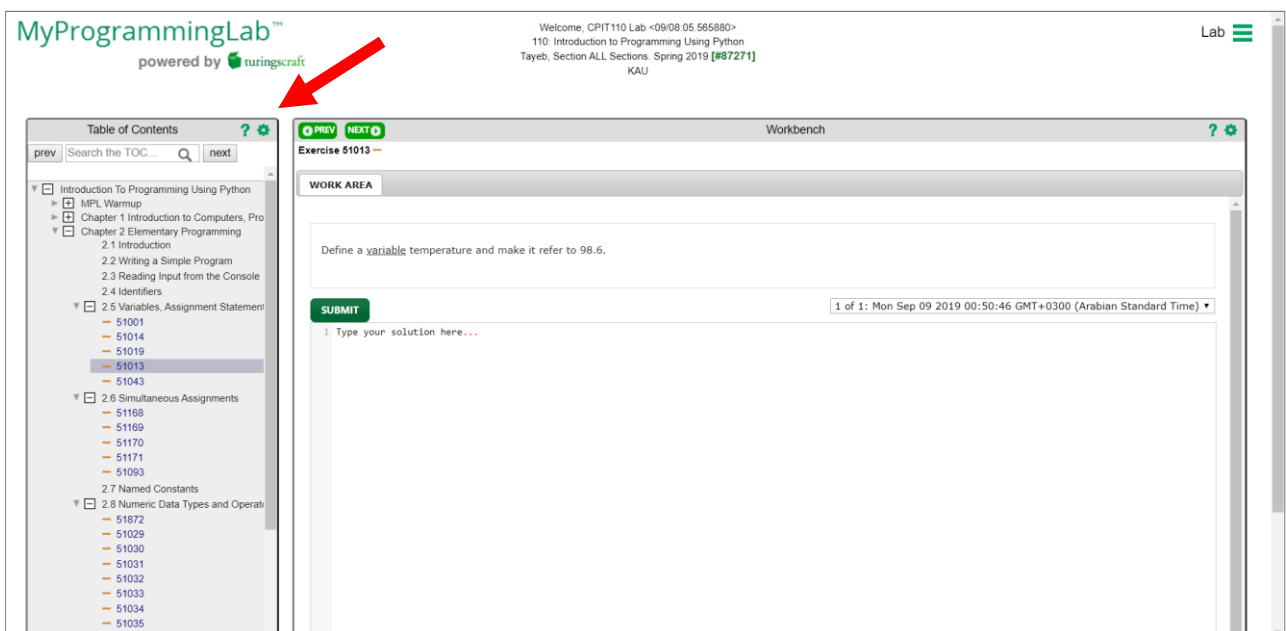
Open All

2019 Spring

CourseNNN	Language	Instructor	Course #	Section #	Title	CourseID
#87271	PYTHON3	Tayeb	110	ALL Sections	Intro to Prog Using Pyth	UNAB-40287-ZASH-42

Load

12- يمكنك الآن تصفح الأسئلة من القائمة اليسرى.



Welcome, CPIT110 Lab <09/08/05.565880> Lab

110 Introduction to Programming Using Python
 Tayeb, Section ALL Sections Spring 2019 [#87271]
 KAU

Table of Contents

- Introduction To Programming Using Python
 - Chapter 1 Introduction to Computers, Pro
 - Chapter 2 Elementary Programming
 - 2.1 Introduction
 - 2.2 Writing a Simple Program
 - 2.3 Reading Input from the Console
 - 2.4 Identifiers
 - 2.5 Variables, Assignment Statement
 - 51001
 - 51014
 - 51019
 - 51013
 - 51043
 - 2.6 Simultaneous Assignments
 - 51168
 - 51169
 - 51170
 - 51171
 - 51093
 - 2.7 Named Constants
 - 2.8 Numeric Data Types and Operat
 - 51872
 - 51029
 - 51030
 - 51031
 - 51032
 - 51033
 - 51034
 - 51035
 - 51036

Workbench

Exercise 51013

WORK AREA

Define a variable temperature and make it refer to 98.6.

SUBMIT

1 of 1: Mon Sep 09 2019 00:50:46 GMT+0300 (Arabian Standard Time)

Type your solution here...