

1

On Chrome or Firefox, visit your
Sp24 – ORGANIC CHEMISTRY II (50080) on the
Canvas campus website

2

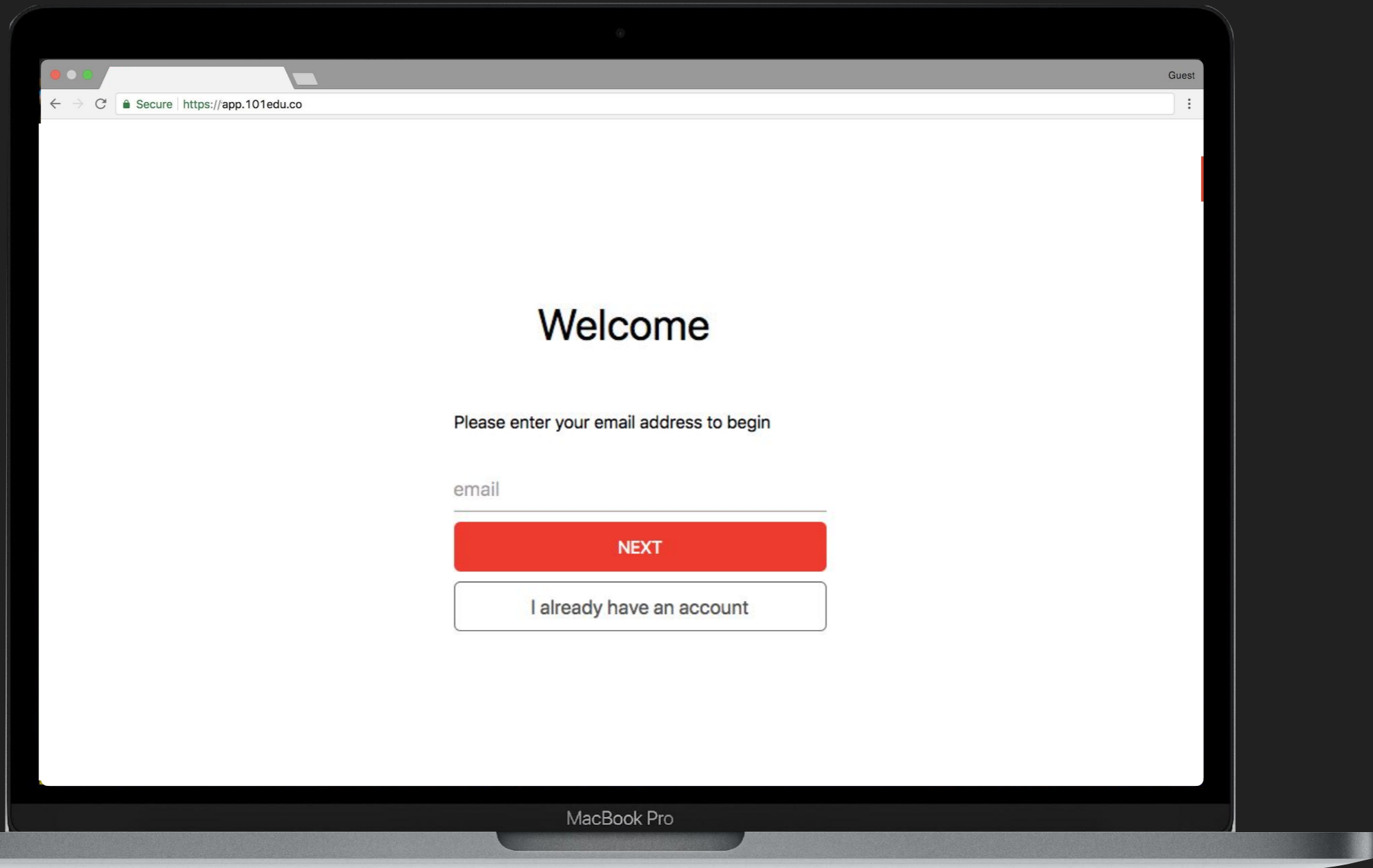
Click on the Aktiv Chemistry link under the Aktiv Chemistry Module of the course:

The screenshot shows the Canvas LMS interface for course CH 320N. The left sidebar contains navigation links: Account, Dashboard, Courses, Calendar, Inbox, History, and Help. The main content area shows the course structure for Spring 2024, including Home, Announcements, Modules, Assignments, Video Stream, Quizzes, Lectures Online, Chatter, Grades, Syllabus, Pages, Files, Research Help, Panopto Video, Gradescope, Ed Discussion, and My Textbooks. The 'Modules' link is highlighted with a red arrow. The 'Aktiv Chemistry' link is highlighted with a red box.

Then click the link for Aktiv Chemistry to launch the platform in a new tab and register for the course

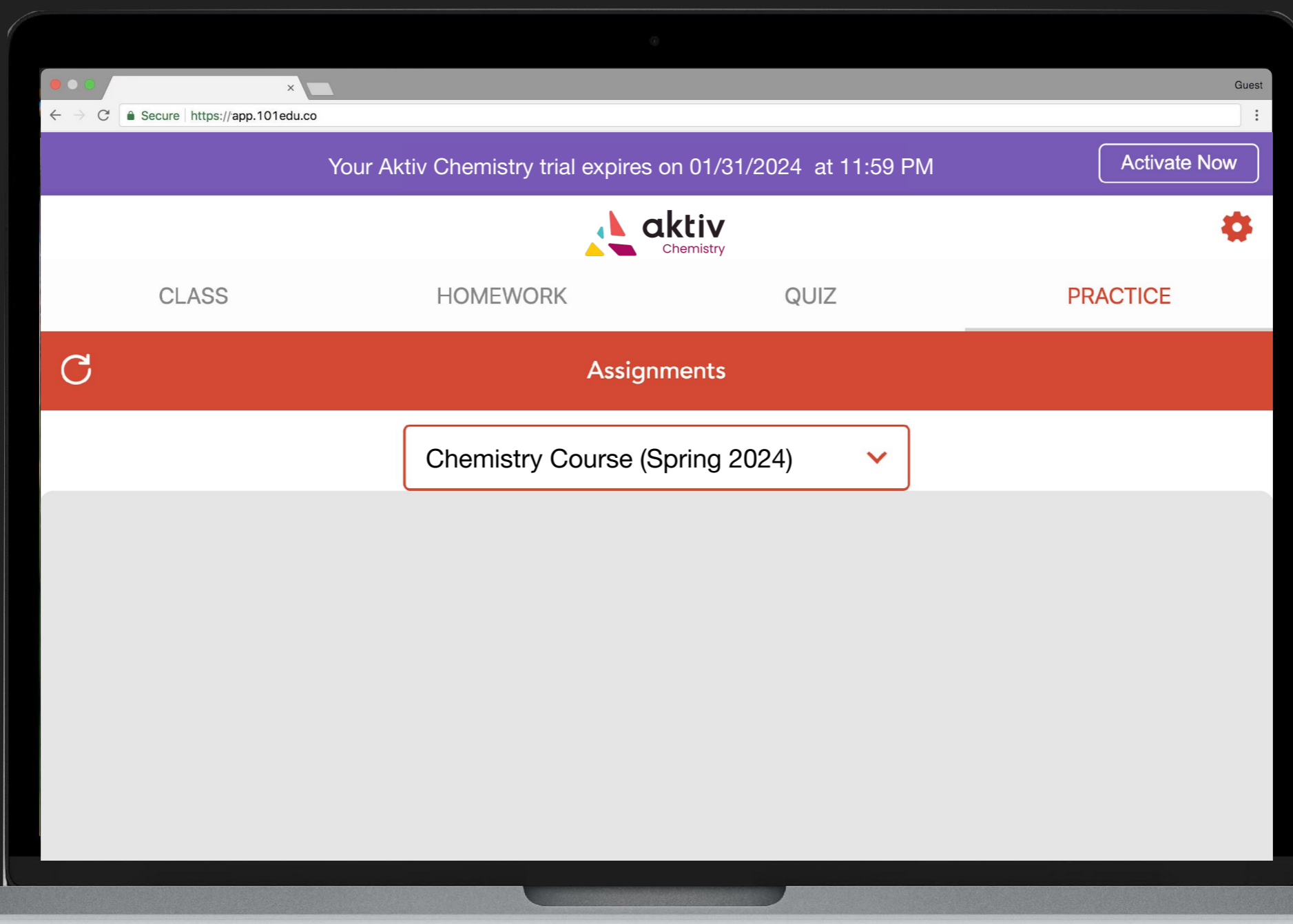
3

Create a student account by following the sign up instructions or login with an existing account



4

Each Aktiv Chemistry course has a payment grace period. When you are ready to activate your course, select **Activate Now**



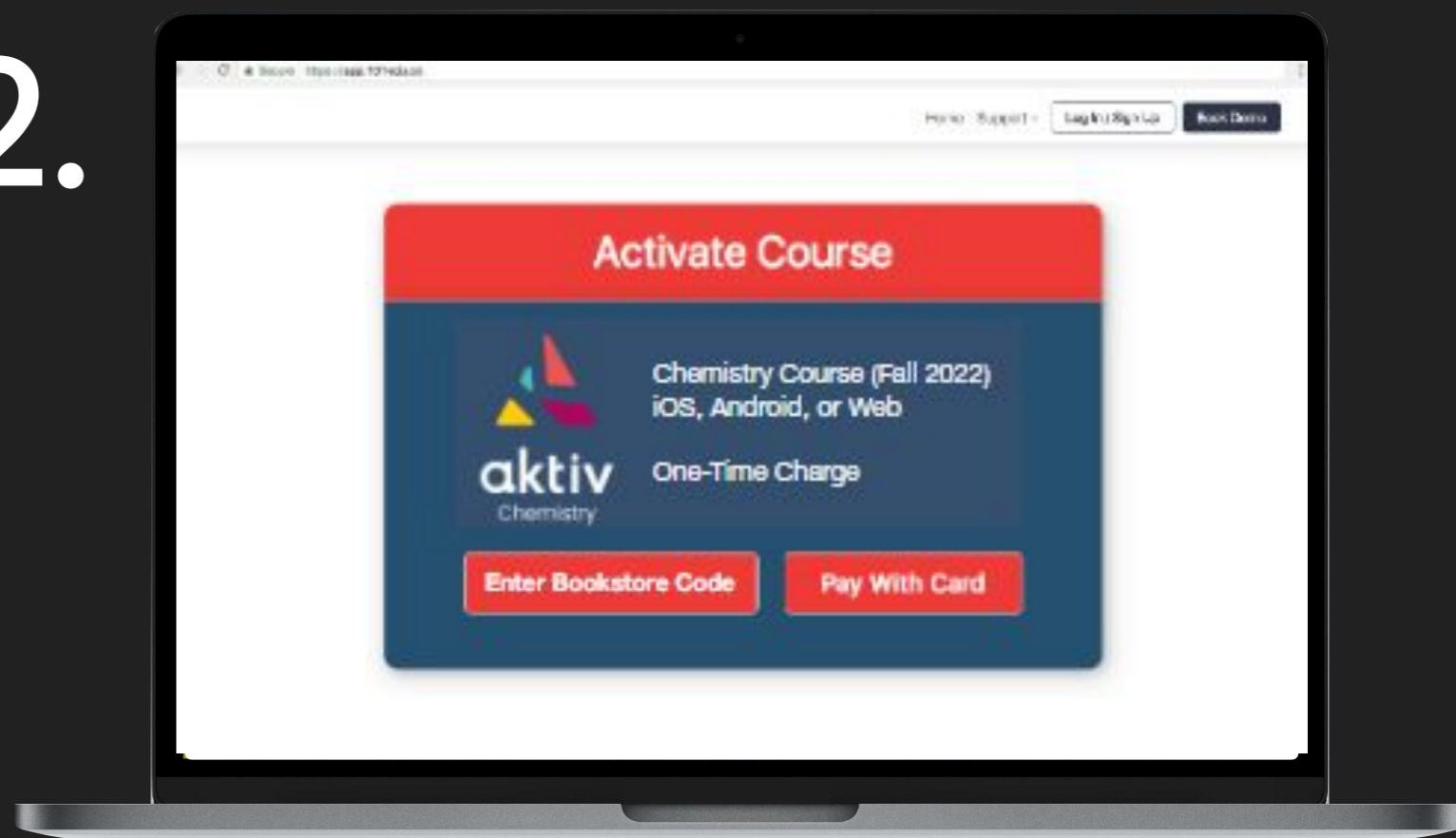
5

Select **Activate Course** in the account screen.
Purchase online or entering an access code
purchased at your campus bookstore:

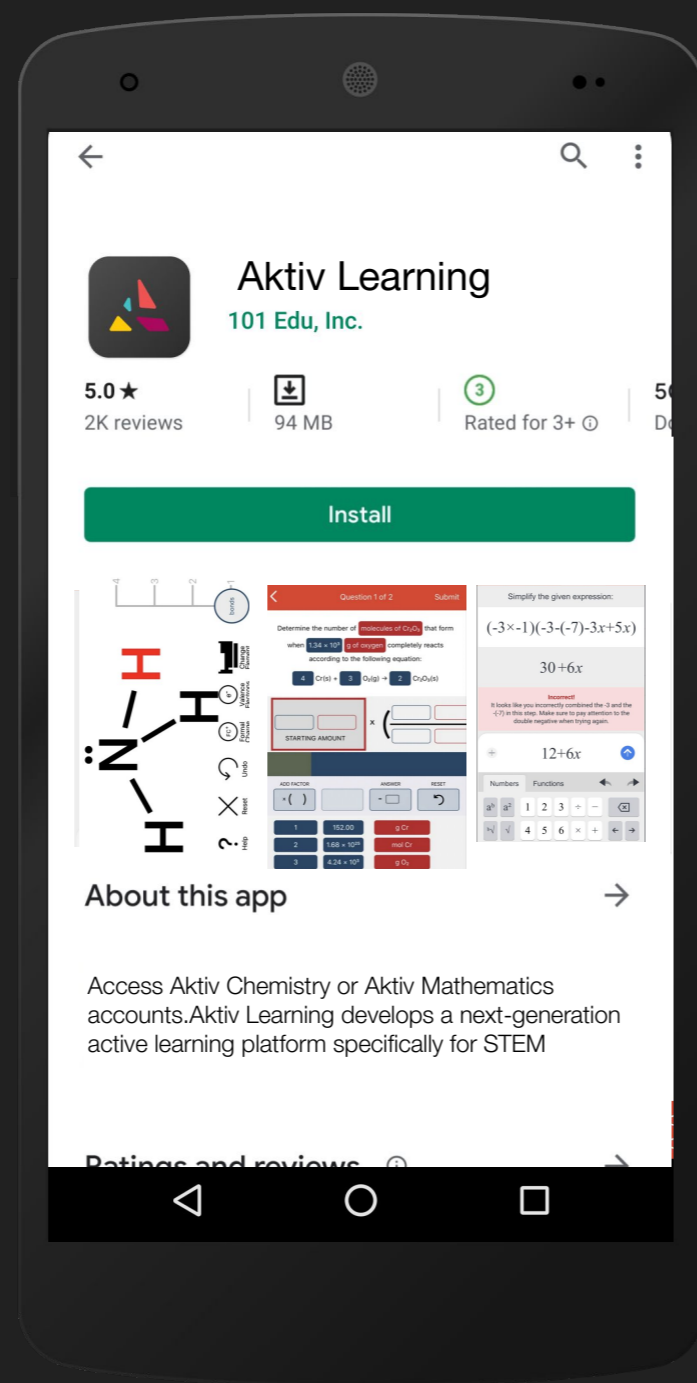
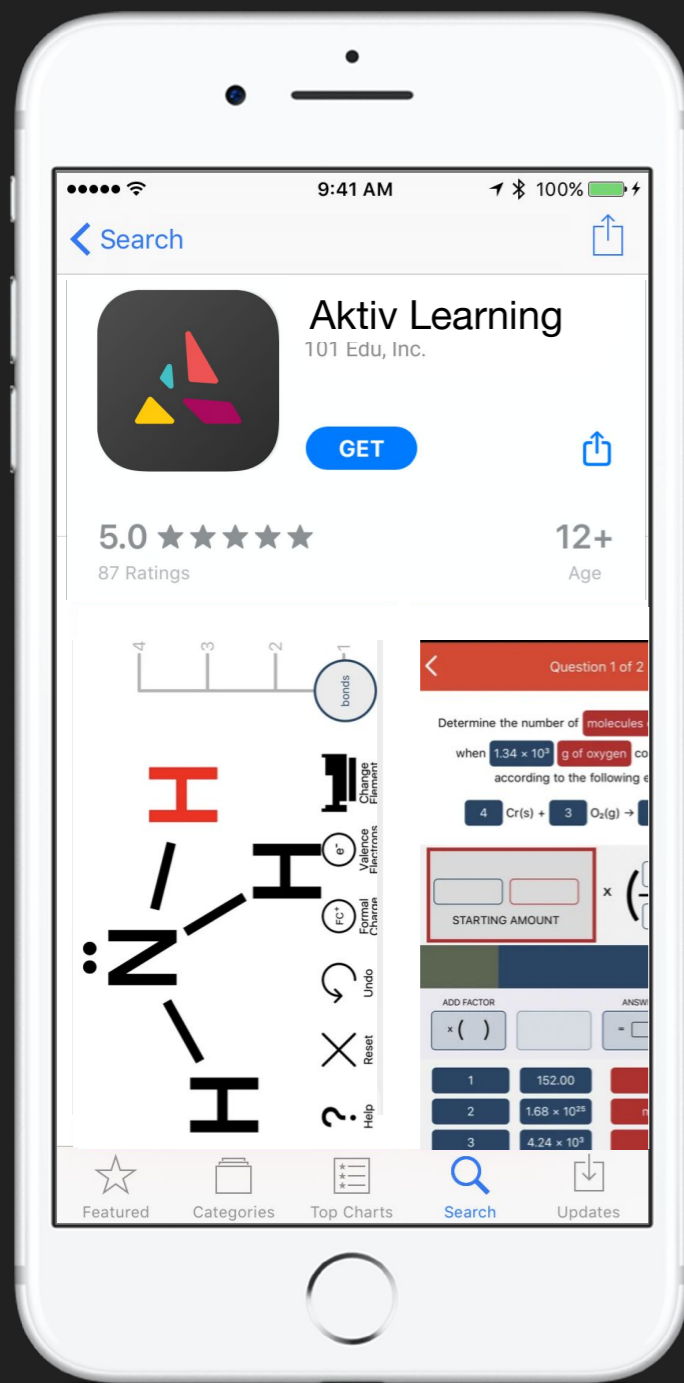
1.



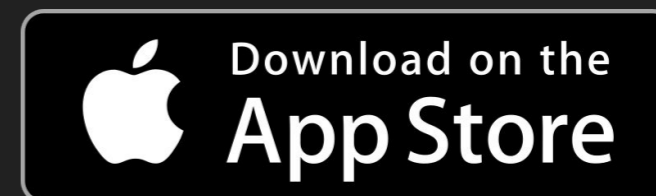
2.

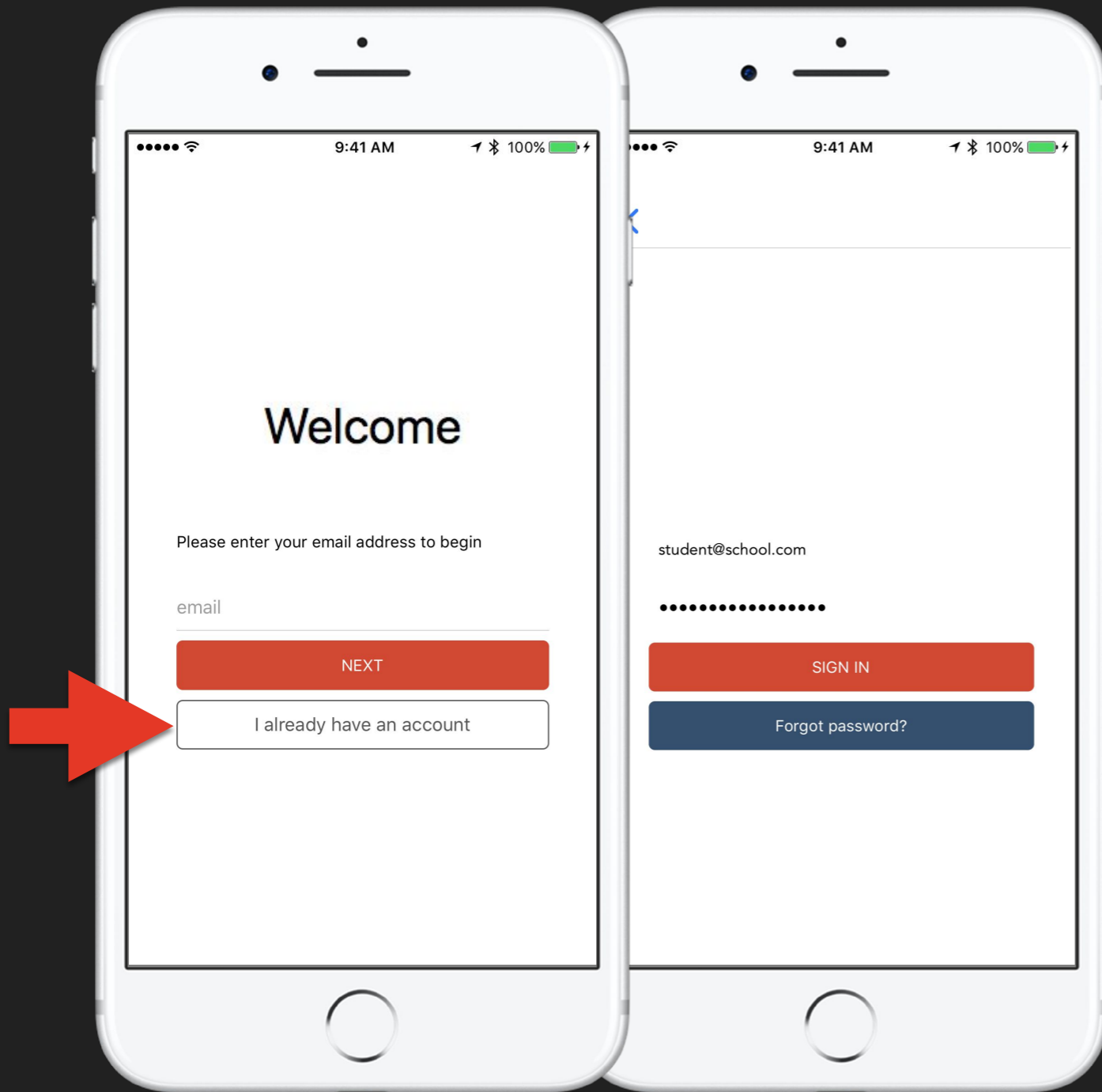


6



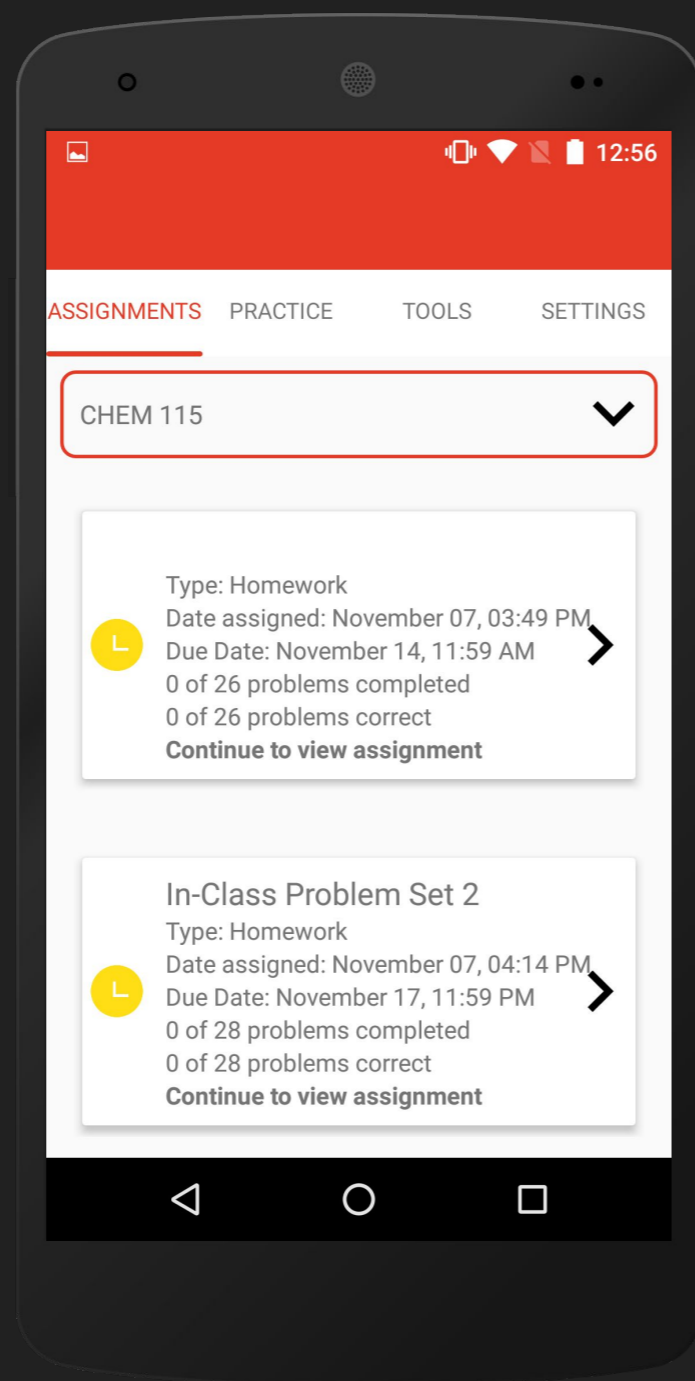
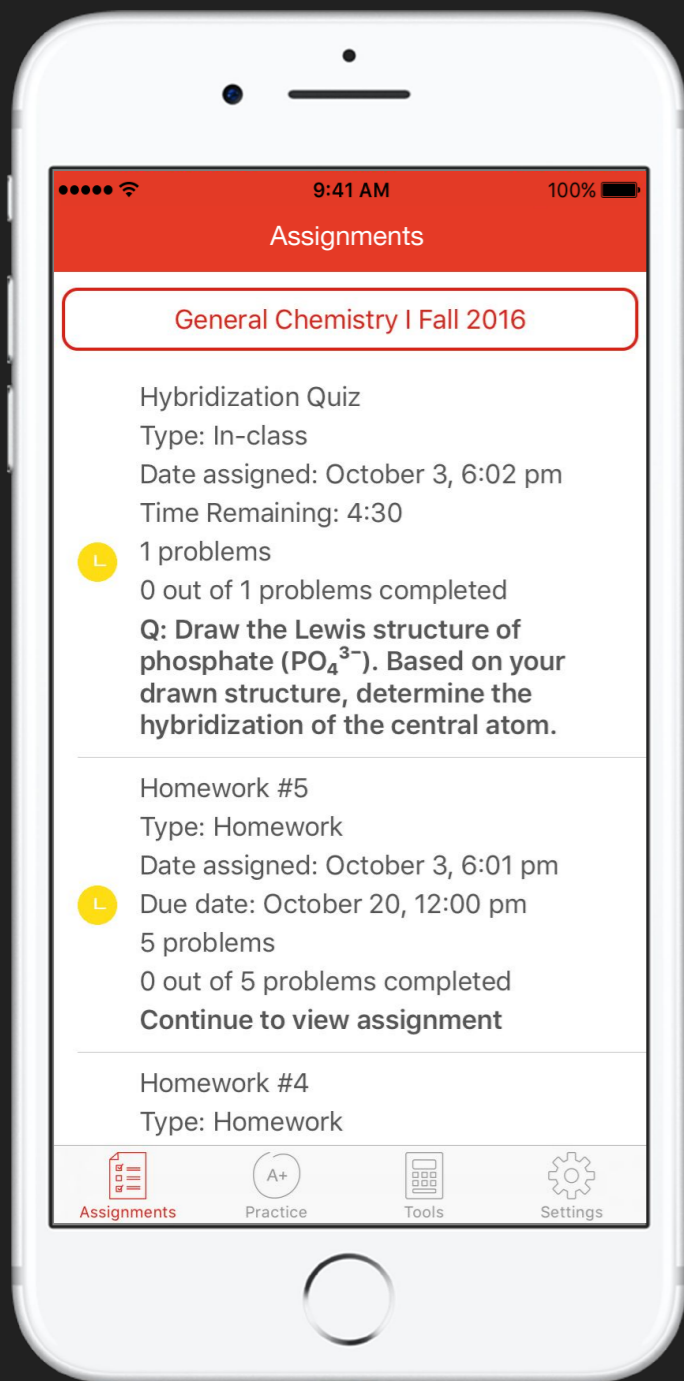
Download
Aktiv Learning
from the App Store
or Play Store on
your iPhone, iPad,
or Android device





7

Login using your
Student account
credentials



8

Complete
activities
published by
your instructor

9

**Congratulations,
you're now
enrolled in your
Aktiv Chemistry
course!**

**Any questions?
Need support?
Technical issues?**

E-mail us at:

support@aktiv.com

Call or text us at:

(646) 798 - 5323

Monday-Friday

10 AM - 12 AM EST

Saturday & Sunday

10 AM - 6 PM EST

Visit our support site:

aktiv.com/support