

1

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

2

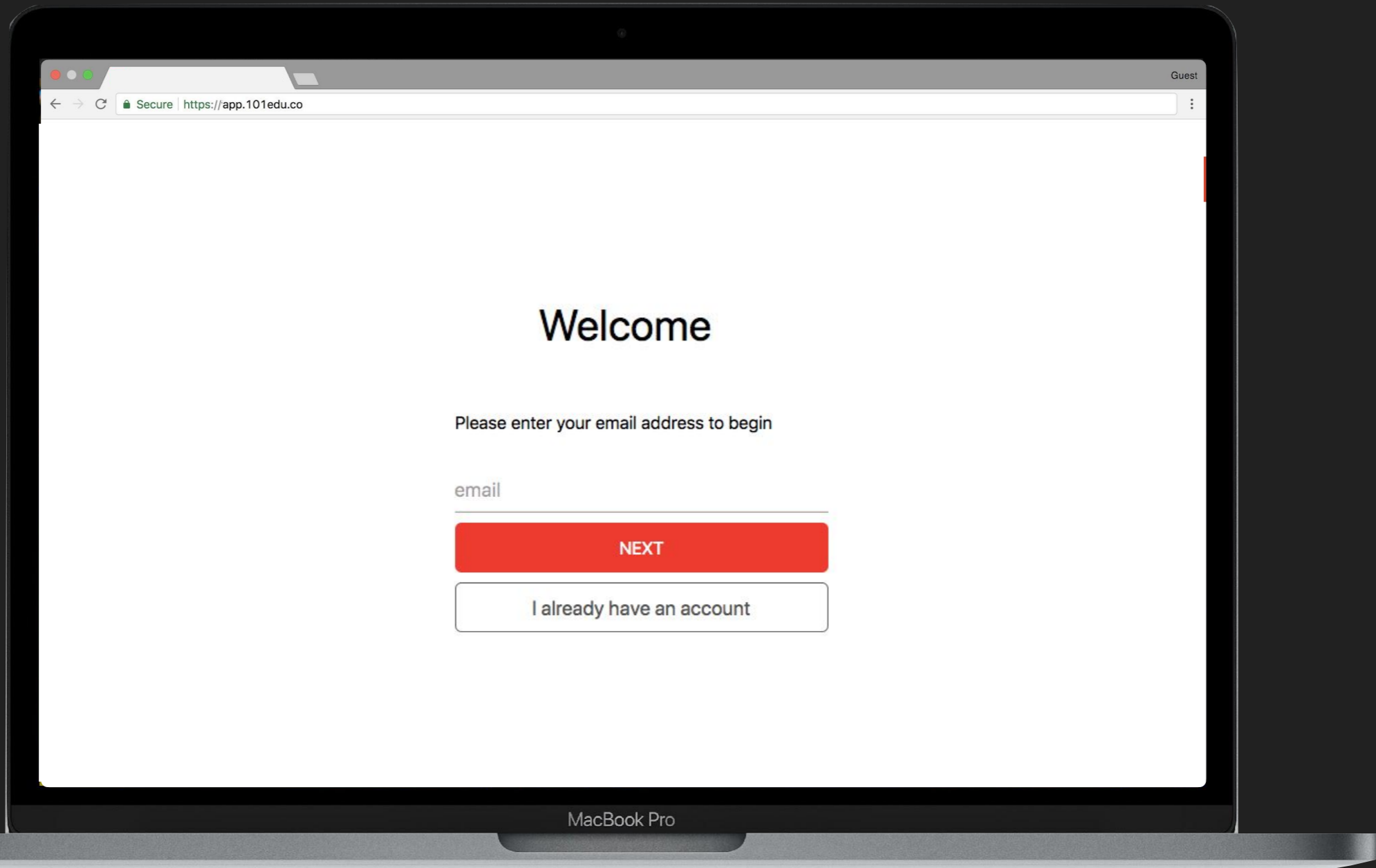
Click on the Aktiv Chemistry link under the Aktiv Chemistry Module of the course:

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, with a 'Collapse All' button in the top right. The 'Modules' section is expanded, showing two modules: 'Class Chat' and 'Aktiv Chemistry'. The 'Aktiv Chemistry' link is highlighted with a red box. A red arrow points to the 'Modules' menu item in the left sidebar.

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

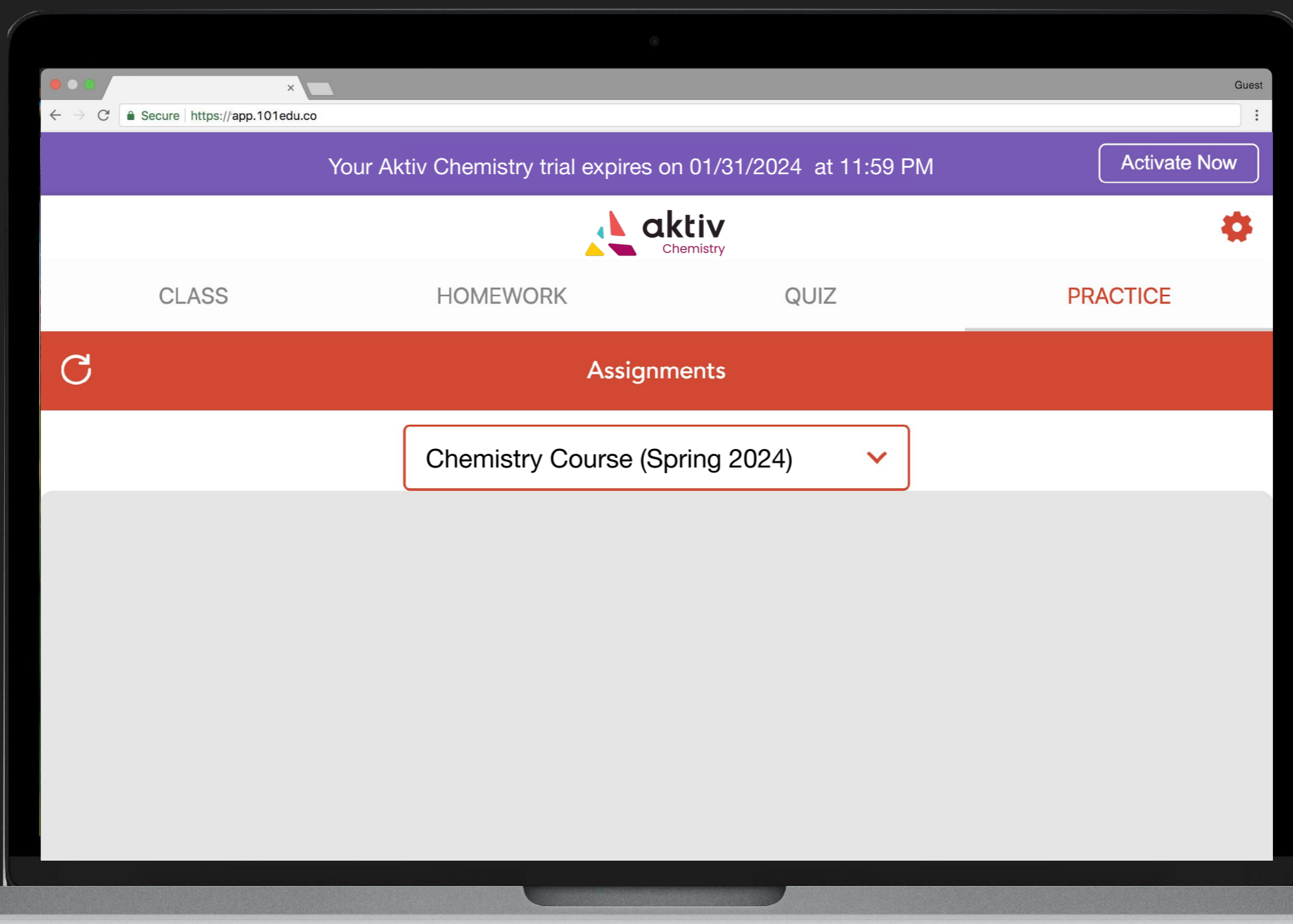
3

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. Then click on **Activate using the code** that was purchased at your campus bookstore in the last semester to use the year long code:

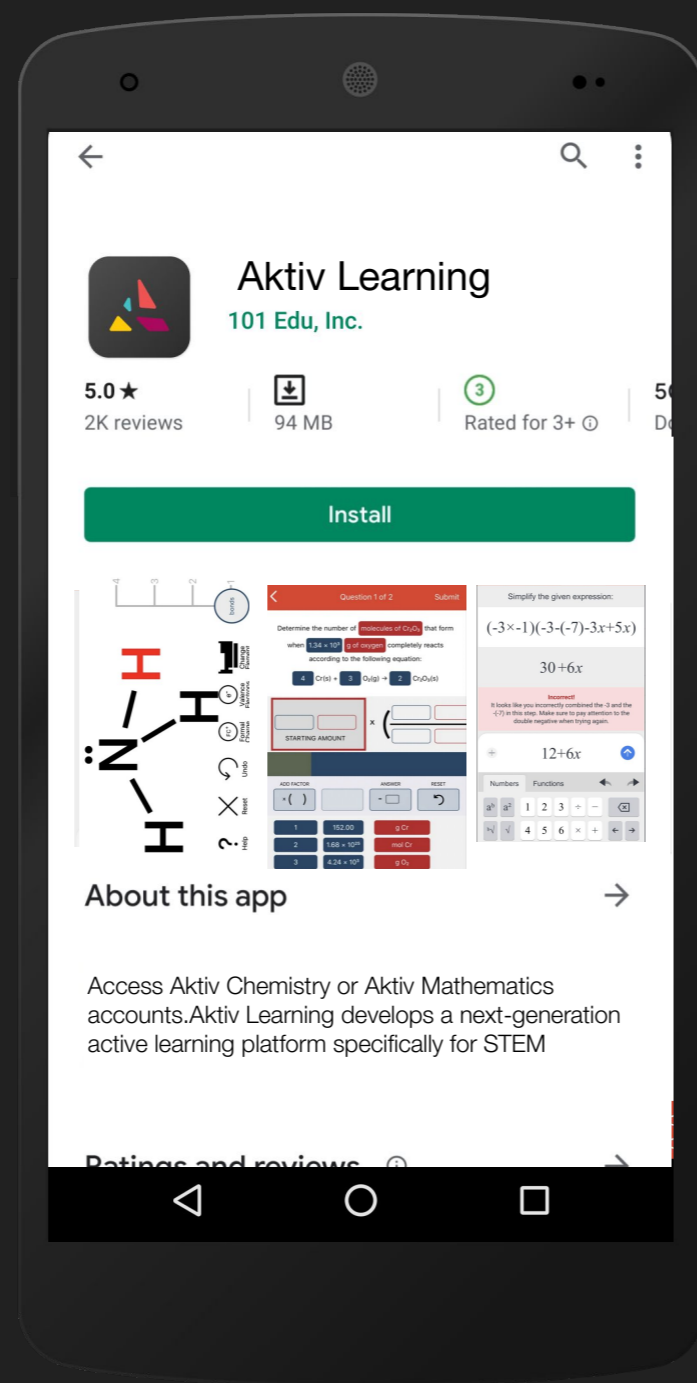
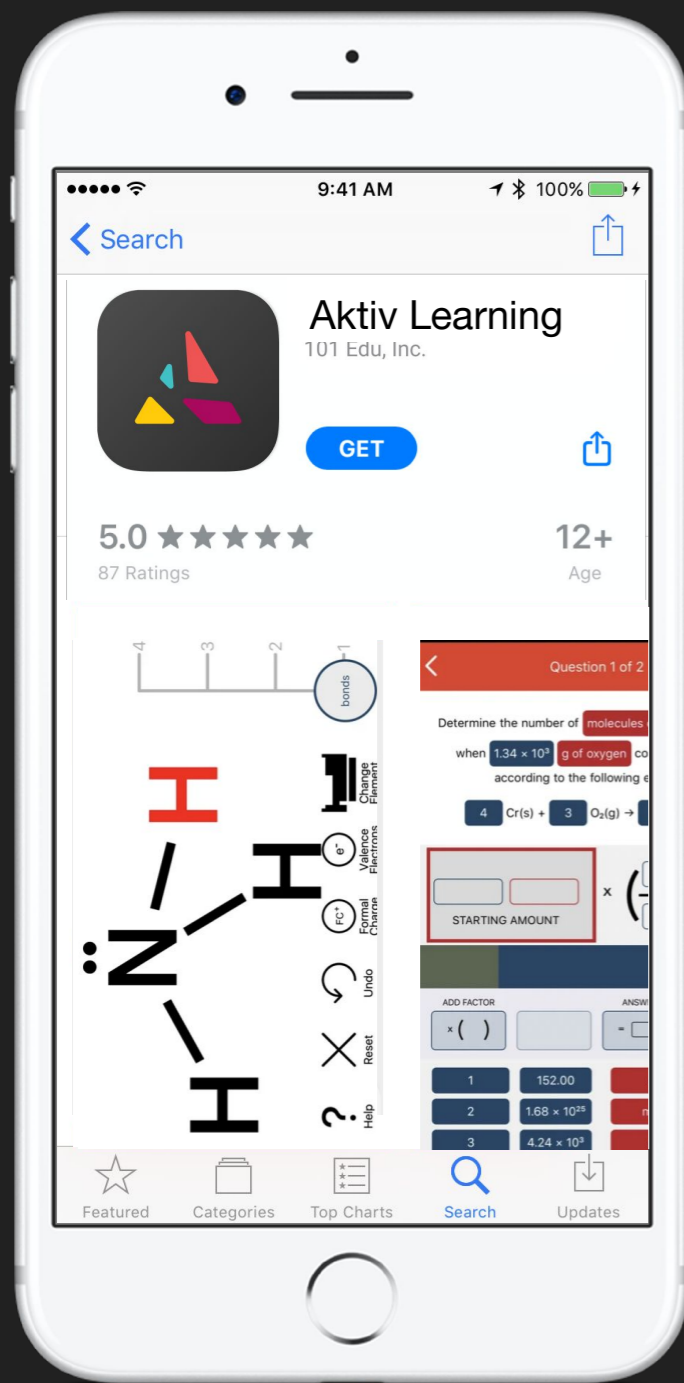
1.



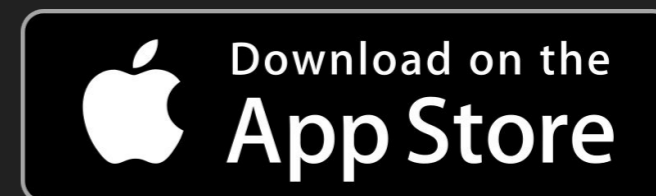
2.

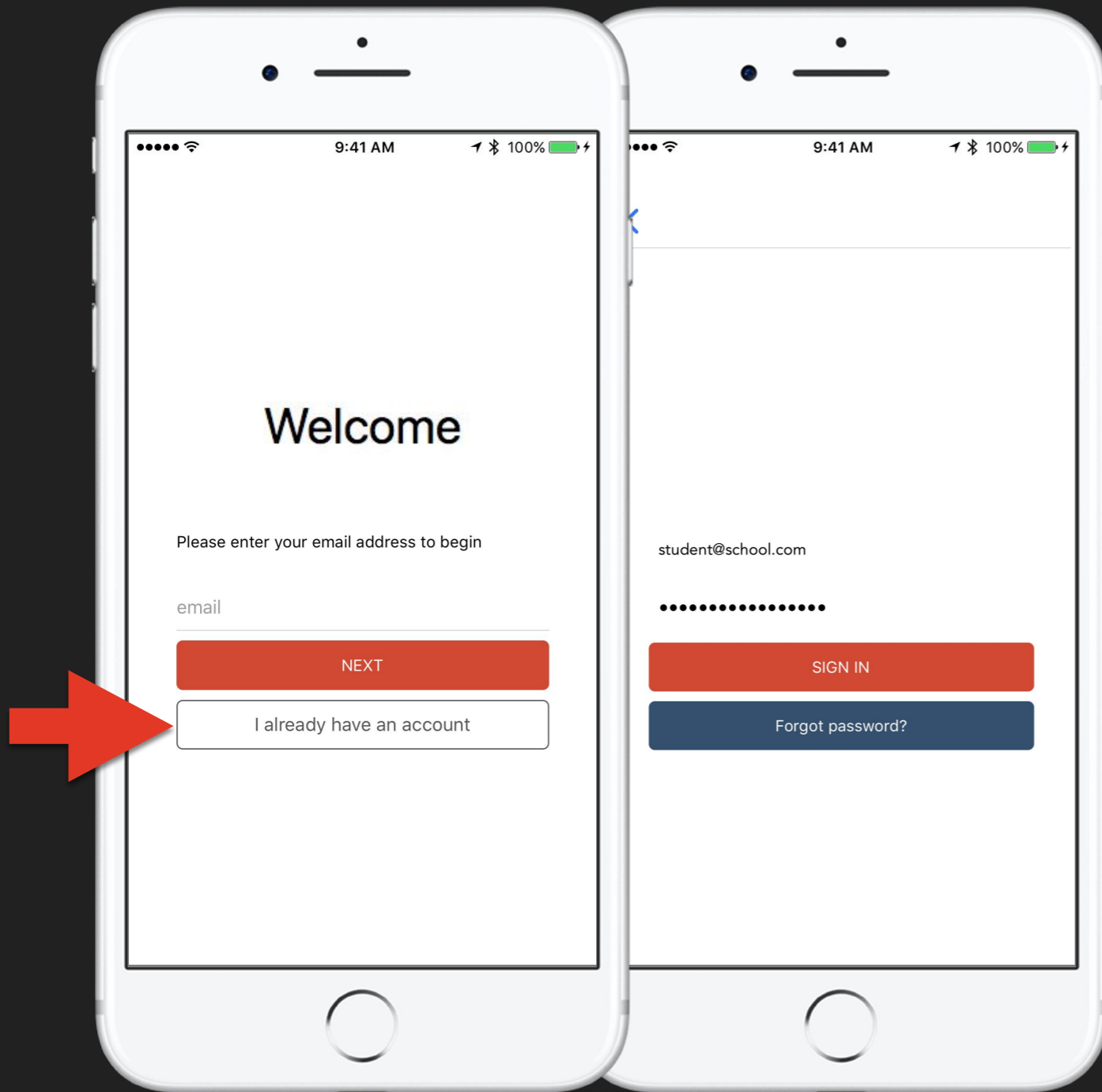


6



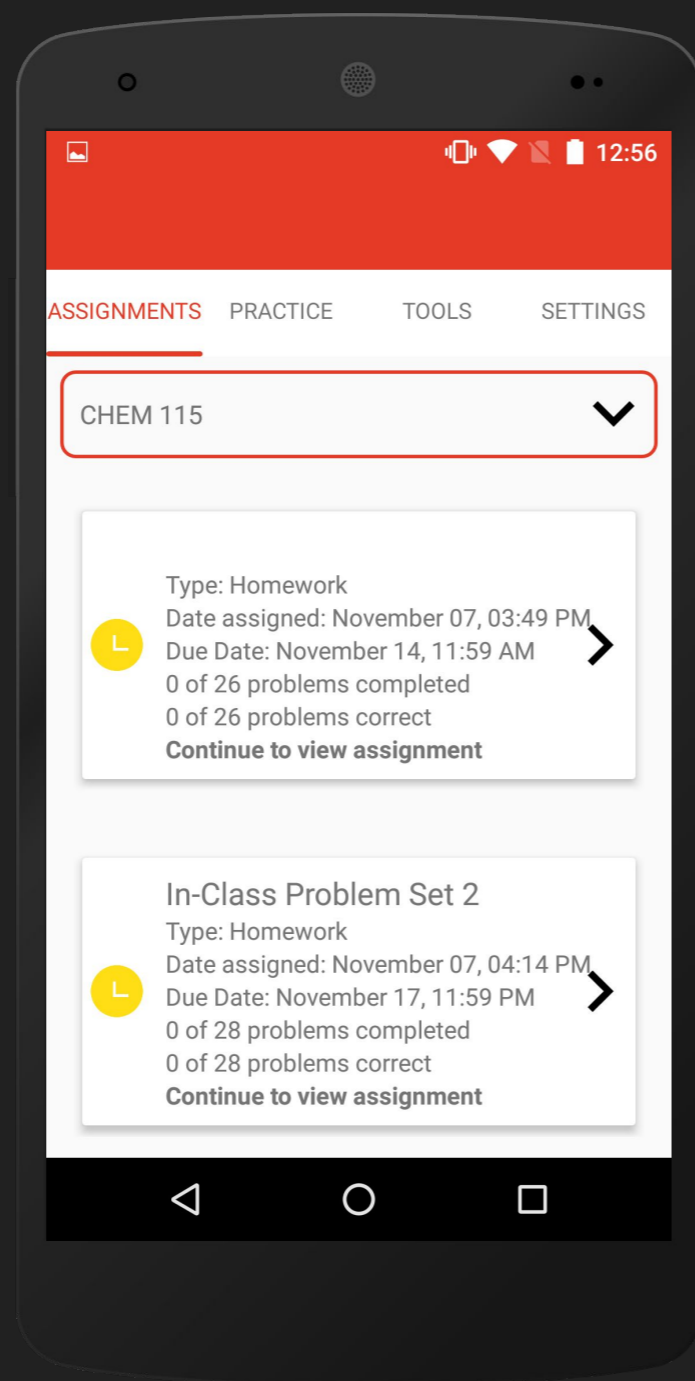
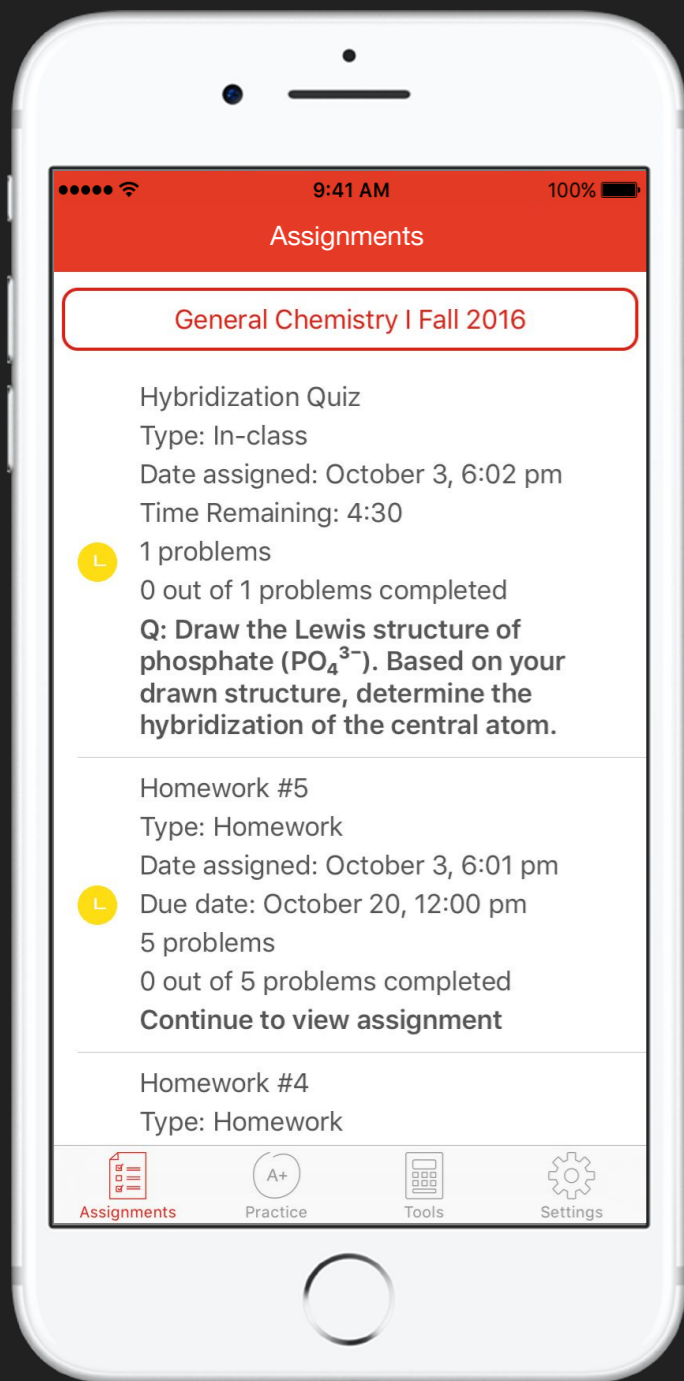
Download
Aktiv Learning
from the App Store
or Play Store on
your iPhone, iPad,
or Android device





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