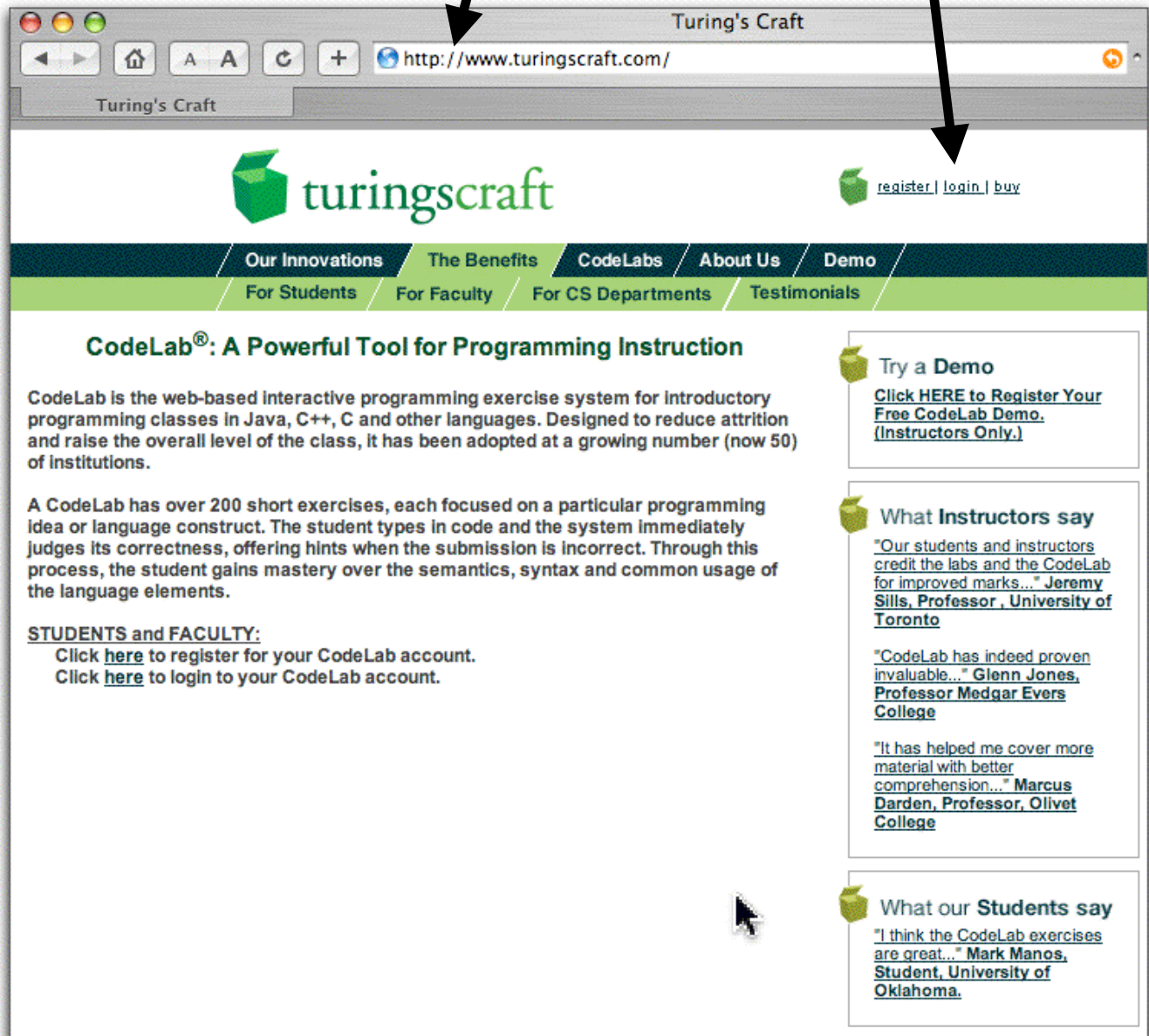


Go to www.turingscraft.com and click login



The screenshot shows a web browser window with the address bar containing <http://www.turingscraft.com/>. The page title is "Turing's Craft". The main content area features the Turing's Craft logo and a navigation menu with links for "Our Innovations", "The Benefits", "CodeLabs", "About Us", and "Demo". Below the navigation menu, there are sub-links for "For Students", "For Faculty", "For CS Departments", and "Testimonials". The main heading is "CodeLab®: A Powerful Tool for Programming Instruction". The text describes CodeLab as a web-based interactive programming exercise system. It mentions that CodeLab has over 200 short exercises and is designed to reduce attrition and raise the overall level of the class. It also states that CodeLab has been adopted at a growing number of institutions. There are three testimonials on the right side of the page, each with a small green cube icon. The first testimonial is from Jeremy Sills, Professor at the University of Toronto. The second is from Glenn Jones, Professor at Medgar Evers College. The third is from Marcus Darden, Professor at Olivet College. At the bottom of the page, there is a mouse cursor pointing towards the testimonials.

CodeLab®: A Powerful Tool for Programming Instruction

CodeLab is the web-based interactive programming exercise system for introductory programming classes in Java, C++, C and other languages. Designed to reduce attrition and raise the overall level of the class, it has been adopted at a growing number (now 50) of institutions.

A CodeLab has over 200 short exercises, each focused on a particular programming idea or language construct. The student types in code and the system immediately judges its correctness, offering hints when the submission is incorrect. Through this process, the student gains mastery over the semantics, syntax and common usage of the language elements.

STUDENTS and FACULTY:
Click [here](#) to register for your CodeLab account.
Click [here](#) to login to your CodeLab account.

Try a Demo
Click [HERE](#) to Register Your Free CodeLab Demo. (Instructors Only.)

What Instructors say
"Our students and instructors credit the labs and the CodeLab for improved marks..." [Jeremy Sills, Professor, University of Toronto](#)
"CodeLab has indeed proven invaluable..." [Glenn Jones, Professor Medgar Evers College](#)
"It has helped me cover more material with better comprehension..." [Marcus Darden, Professor, Olivet College](#)

What our Students say
"I think the CodeLab exercises are great..." [Mark Manos, Student, University of Oklahoma.](#)

Enter your username (email) and password

The image shows a web browser window titled "Turing's Craft: LOGIN". The address bar displays the URL "http://alano.turingscraft.com/codelab/jsp/login1.jsp?". The page features a green header and footer, with a white central area containing the Turing's Craft logo (a green cube) and the text "turingscraft". Below the logo is a login form with two input fields: "USERNAME:" containing "valid@genuine.real" and "PASSWORD:" containing six asterisks. To the right of the password field is a "GO" button. In the bottom right corner, there is a yellow box with three links: "Click Here For Customer Support", "Forgot Your Username?", and "Forgot Your Password?". A mouse cursor is visible over the "GO" button. Three black arrows originate from the top instruction box: one points to the username field, one points to the password field, and one points to the "GO" button.

Then click GO

Click **GET FULL ACCESS** to pay for an upgrade to "full access" to your CodeLab.


The screenshot shows a web browser window with the URL `http://alan0.turingscraft.com/codelab/jsp/core.jsp`. The page header includes a welcome message "Welcome, David Arnow", the "turingscraft" logo, and a "CUSTOMER SUPPORT" link. A navigation menu contains "ANNOUNCEMENTS", "HELP", "LAB", "PREFERENCES", "BOBBY", and "EXIT". The main content area has a green background and features the text "YOU ARE REGISTERED FOR 1 COURSE". Below this, there is a course entry: "LOAD Intro CS 35885 AYB (Angrave) [Fall 2007] 12602". A blue button labeled "GET FULL ACCESS" is positioned to the right of the course entry, and a black arrow from the callout box above points directly to it.

Four options for paying: paypal, credit card, check or money order, payment key

Upgrading CodeLab

http://alan0.turingscraft.com/codelab/jsp/payment/p

Upgrading CodeLab

Upgrading CodeLab 

Your access to this CodeLab is limited at this point to a certain number of "freebies"— exercises that you can submit without having full access. To be able to submit any and all exercises, you need to upgrade to full access.

There are several ways you can upgrade to full access, **please select your payment method below:**

<p>PayPal Click the button below to pay \$10.00 for CodeLab using Paypal.</p> <p>PAYPAL</p>	<p>Credit Card Click the button below to pay \$10.00 for CodeLab using a credit card at our bank's e-commerce site (Amex, Visa, Mastercard, or Discover).</p> <p>CREDIT CARD</p>	<p>Check Or Money-Order Click the button below to pay \$12.00 for CodeLab using a check or money-order (includes \$2.00 handling charge).</p> <p>CHECK/MONEY ORDER</p>	<p>Payment Key Upgrade using a CodeLab payment key that came with your computer science textbook or that you bought separately at your college bookstore.</p> <p>PAYMENT KEY</p>
---	--	--	--

With paypal you can use your paypal account or your credit card.

Here you can use our bank's credit card service.

For an extra \$2.00 handling fee, you can mail us a check or money order

Some textbooks come with payment keys. Some bookstores sell CodeLab payment keys. Click here to upgrade with such a key.