

How to access textbook

Note links may be dead or may need to be updated.

This is a comprehensive guide to access our CS210 and CS211 textbook:

- Building Java Programs: a Back to Basics Approach 5th Edition, by Stuart Reges and Marty Stepp.

There are many ways to access the textbook so try whatever method works best for you.

Quick Links

- [Follett Materials](#)
- [Old Follett Materials](#)
- [RedShelf](#)
- [Java Book on RedShelf](#)

Canvas LMS method

1. First log into Canvas and go into your CS course. You should be inside and see the sidebar.
2. Simply click "My Materials".

The screenshot shows the Canvas LMS interface. On the left is a dark sidebar with various icons and links: Account, Dashboard, Courses, Calendar, Inbox, History, My Materials (with a notification badge), and Help. The main area shows the course navigation: CS211 18849 > Syllabus. A dropdown menu shows 'Winter 2026'. The sidebar also lists Home, IgniteAI Search, Announcements, Syllabus (which is currently selected), Assignments, Discussions, Grades, Modules, Quizzes, People, Office 365, and Student Rights. The main content area displays the Course Syllabus for CS 211 - FUNDAMENTALS OF COMPUTER. It includes sections for Class Hours (Daily 10:30 am ~ 11), Instructor (Tae Sik Kim), E-mail (taesik.kim@bellevue.edu), and Office location (A-109B (Building A)).

Class Hours:	Daily 10:30 am ~ 11 ** If the campus is closed, we will still meet online during those hours.
Instructor:	Tae Sik Kim
E-mail:	taesik.kim@bellevue.edu
Office location:	A-109B (Building A)

Collaborations

Chat

Panopto Recordings

Library

Counseling Center

Disability Resources

Free Tutoring-ASC

Early Alert

Parchment Badges

My Materials

Microsoft Education

Free Tutoring

Office Hours:	<ul style="list-style-type: none"> • Monday ~ Friday • By appointment
---------------	---

COURSE INFORMATION

This course focuses on advanced concepts in search and sorting algorithms, stacks, queue industry-standard APIs, analyze performance solving techniques.

COURSE OUTCOMES

After completing this class, students should

- Construct and extend classes using inheritance
- Design data structures for complex data
- Explain the principles of recursion vs iteration
- Analyze the runtime efficiency of algorithms

3. You will now be redirected to the Follet dashboard where you can see your class materials.

Prefer the old experience? Switch to Discover Access

MY MATERIALS

My Materials Bellevue College

My Course List

Winter 2026

CS 211 18849 Fundamentals of CS II

Required Digital Building Java Programs Reges, 5th Edition MATERIAL DETAILS

See course in LMS.

COURSE ACCESS

MATH 238 25969 Differential Equations

Required Digital WebAssign for Zill's A First Course in Differential Eq... Zill, 12th Edition MATERIAL DETAILS

Launch

eBook Library

Search

Building Java Programs By Stuart Reges

eBook Shelves

Kortext

Redshelf

4. You have four options:

1. You can try clicking launch if it isn't greyed out with "See course in LMS"
2. Try clicking "Building Java Programs" on the right eBook Library.

3. Try logging into RedShelf.

The screenshot shows two main sections: 'My Course List' and 'eBook Library'.

My Course List: This section displays course details for CS 211 18849 (Fundamentals of CS II) and MATH 238 25969 (Differential Equations).

- Course 1 (CS 211 18849):** Required, Digital, Building Java Programs, Reges, 5th Edition. A red circle labeled '1' highlights the 'See course in LMS.' button under 'COURSE ACCESS'.
- Course 2 (MATH 238 25969):** Required, Digital, WebAssign for Zill's A First Course in Differential Eq... Zill, 12th Edition. A blue 'Launch' button is shown under 'COURSE ACCESS'.

eBook Library: This section lists available eBooks.

- Building Java Programs:** By Stuart Reges. A red circle labeled '2' highlights this item.
- eBook Shelves:** Shows 'K Kortext' and 'Redshelf'. A red circle labeled '3' highlights 'Redshelf'.

4. Try going to eBook Library and launching the ebook if there is an option.

The screenshot shows the 'My Materials' interface, specifically the 'eBook Library' section.

Left Sidebar (MY MATERIALS): Shows 'Material List' and 'eBook Library' (which is currently selected, indicated by a blue border). Other options include 'Help'.

eBook Library Section: Displays the 'eBook Library' for Bellevue College.

- Building Java Programs:** By Stuart Reges. A red circle labeled '4' highlights the 'Launch' button.

5. Now you are on RedShelf DashBoard.

SHOWING 1 - 1 OF 1 MATERIALS

Your Materials

BOOK Building Java Programs Pearson Retail

Have an access code?

Terms of Use

6. Final step, now just launch and click "Read Now".

SHOWING 1 - 1 OF 1 MATERIALS

Your Materials

BOOK Building Java Programs Pearson Retail

Product Details

BOOK

Building Java Programs
A Back to Basics Approach
by Stuart Reges; Marty Stepp

PRODUCT DESCRIPTION
This is the eBook of the printed book and may not include any media, website access codes, or print supplements that may come packaged with the bound book. NOTE: Before purchasing, check with your instructor to ensure you select the correct ISBN. Several versions of the MyLab™ and Mastering™ platforms exist for each title, and registrations are not transferable. To register for and use MyLab or Mastering, you may also need a Course ID, which your instructor will provide. Used books, rentals, and purchases made outside of Pearson If purchasing or renting from companies other than Pearson, the access...

PRODUCT INFORMATION
Sold By: Pearson

ISBNS:
9780135429969, 09780134323718, 09780135471944,
9780135471944, 013547194X, 9780135471944, 0135472369,
9780135472361

Language: English
Number of Pages: 1232
Edition: 5th
File Type: EPUB

Read Now

Troubleshooting

- Reset your password if you forgot your account. It'll send an email to your account where you can reset it.

Downloading

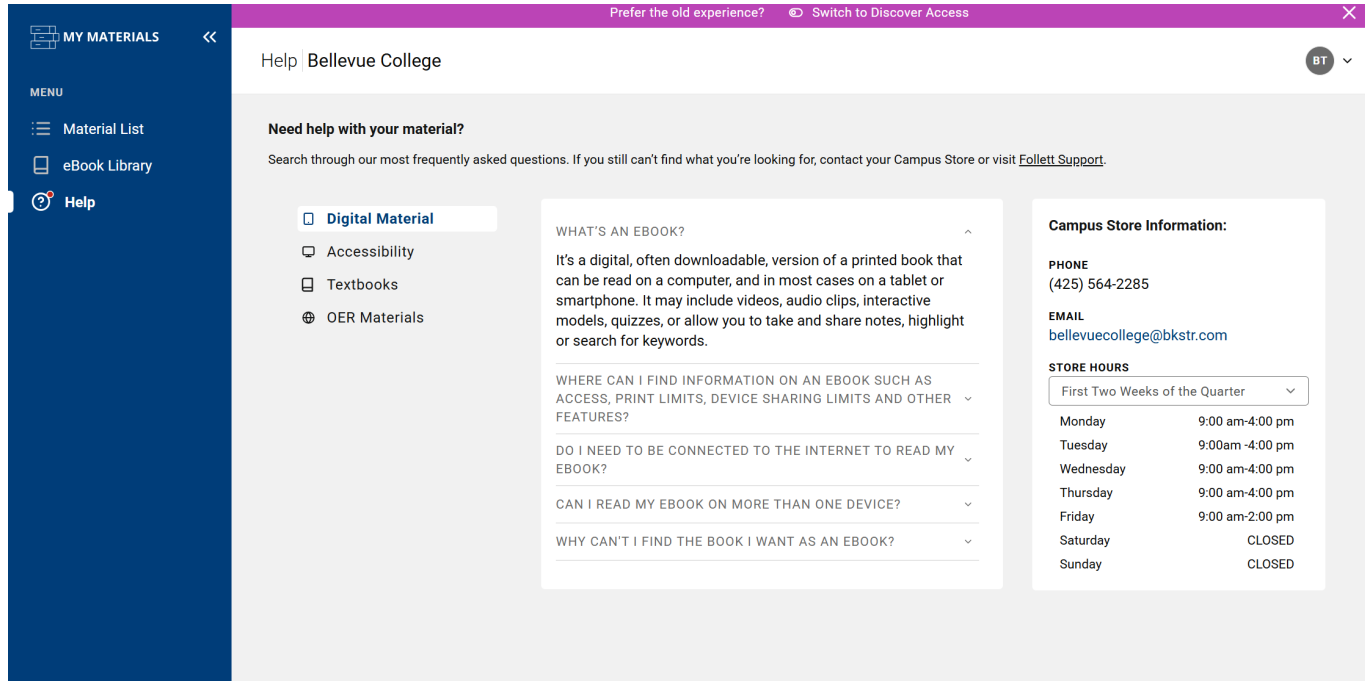
If you want to download dropbox files, just change the ending to **dl=1**.

- Access these dropbox links and download the files:
 - [folder of books](#)

- [epub](#)
- [pdf](#)
- Use one of the links and search up the book at your own discretion:
<https://www.reddit.com/r/Piracy/wiki/megathread/books/>

Last resort

Go to the help section and contact one of the people.



The screenshot shows the 'Help' section of the Bellevue College website on the Follett Support platform. The left sidebar has 'MY MATERIALS' and a 'MENU' with 'Material List', 'eBook Library', and 'Help'. The main content area shows 'Need help with your material?' and a search bar. Below it is a 'Digital Material' section with links to 'Accessibility', 'Textbooks', and 'OER Materials'. To the right, there's a 'WHAT'S AN EBOOK?' section with a detailed answer. Further down are sections for 'WHERE CAN I FIND INFORMATION ON AN EBOOK SUCH AS ACCESS, PRINT LIMITS, DEVICE SHARING LIMITS AND OTHER FEATURES?', 'DO I NEED TO BE CONNECTED TO THE INTERNET TO READ MY EBOOK?', 'CAN I READ MY EBOOK ON MORE THAN ONE DEVICE?', and 'WHY CAN'T I FIND THE BOOK I WANT AS AN EBOOK?'. On the far right, there's a 'Campus Store Information' box with phone number (425) 564-2285 and email bellevuecollege@bkstr.com, and a 'STORE HOURS' table for the 'First Two Weeks of the Quarter'.

Day	Hours
Monday	9:00 am-4:00 pm
Tuesday	9:00am -4:00 pm
Wednesday	9:00 am-4:00 pm
Thursday	9:00 am-4:00 pm
Friday	9:00 am-2:00 pm
Saturday	CLOSED
Sunday	CLOSED

<https://student.follett.com/institution/bellevue-college/help>

You should also email your professor for help.