

# 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


- [Follet Materials](#)
- [Old Follet 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".


  
Account


  
Dashboard


  
Courses


  
Calendar

  
Inbox

  
History

  
My Materials

  
Help



[CS211 18849](#) > Syllabus

Winter 2026

[Home](#)

[IgniteAI Search](#)

[Announcements](#)

[Syllabus](#)

[Assignments](#)

[Discussions](#)

[Grades](#)

[Modules](#)

[Quizzes](#)

[People](#)

[Office 365](#)

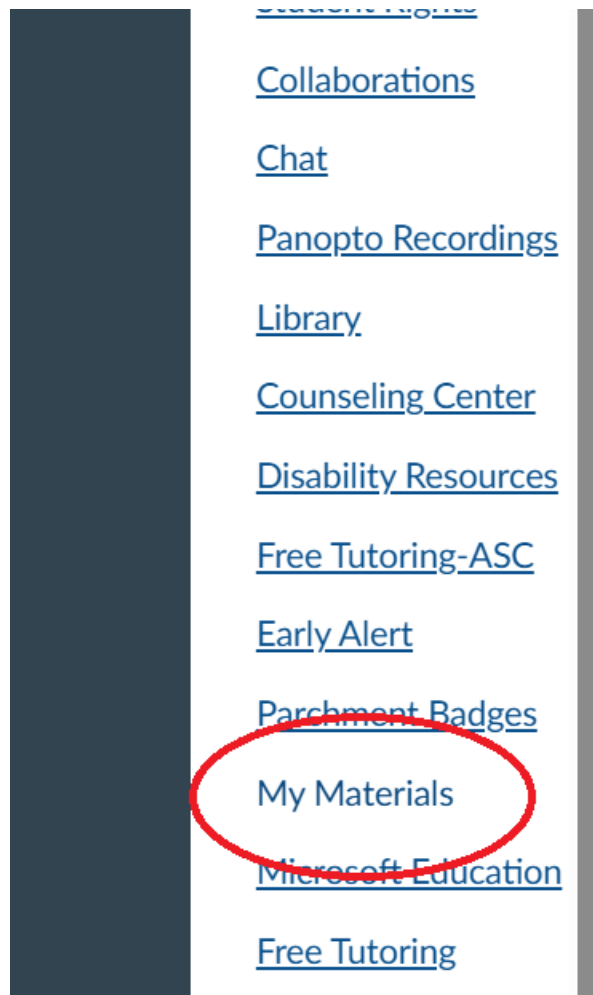
[Student Rights](#)

## Course Syllabus

CS 211- FUNDAMENTALS OF COMPUTER

Winter quarter 2026

Class Hours:	Daily 10:30 am ~ 11 <b>** If the campus is cl still meet online duri</b>
Instructor:	Taesik Kim
E-mail:	<a href="mailto:taesik.kim@bellevue.edu">taesik.kim@bellevue.edu</a>
Office location:	A-109B (Building A



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

## COURSE INFORMATION

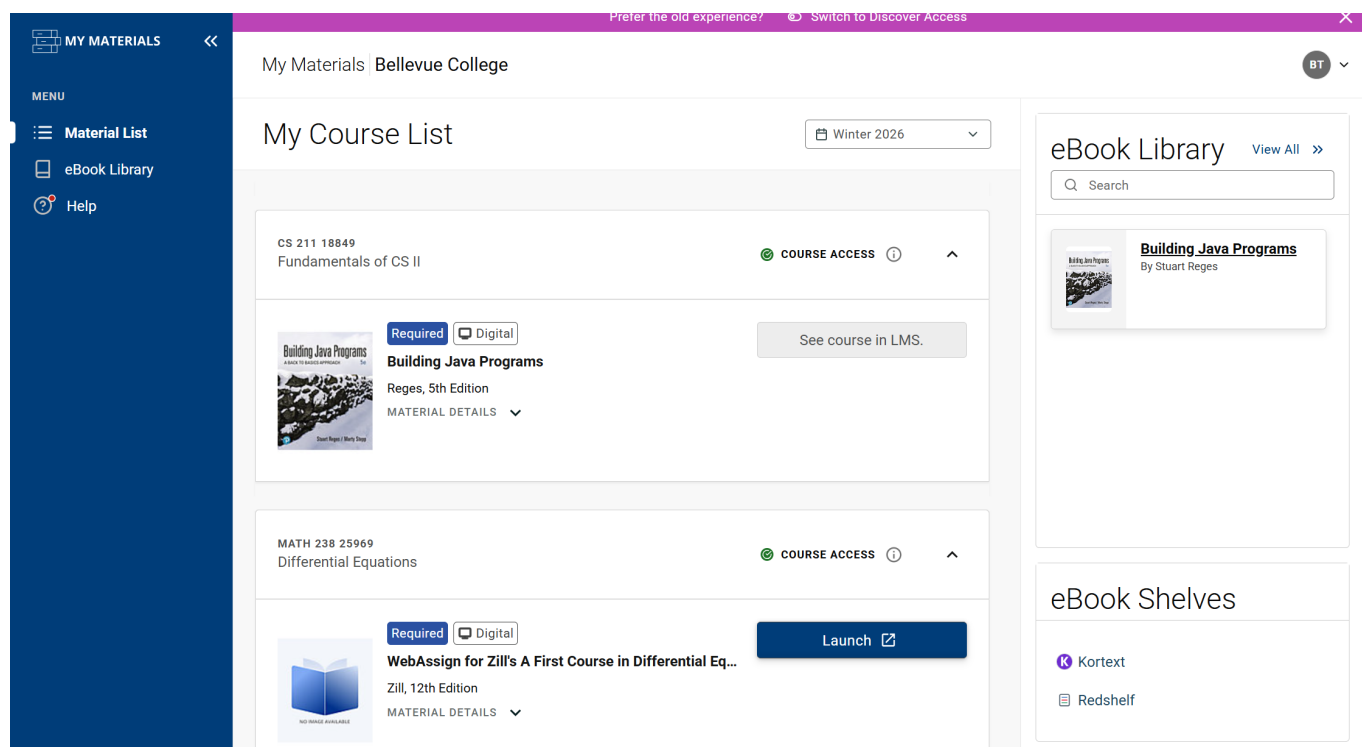
This course focuses on advanced concepts in search and sorting algorithms, stacks, queue industry-standard APIs, analyze performance solving techniques.

## 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.



4. You have four options:

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

## My Course List

Winter 2026

CS 211 18849  
Fundamentals of CS II

COURSE ACCESS ⓘ ^

1

See course in LMS.

Required Digital

**Building Java Programs**  
Reges, 5th Edition  
MATERIAL DETAILS ▾

MATH 238 25969  
Differential Equations

COURSE ACCESS ⓘ ^

2

Launch ↗

Required Digital

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

## eBook Library

View All >>

Search

**Building Java Programs**  
By Stuart Reges

2

## eBook Shelves

Kortext

Redshelf

3

MY MATERIALS

MENU

Material List

**eBook Library**


Help

My Materials | Bellevue College

< eBook Library

Search

1 Items



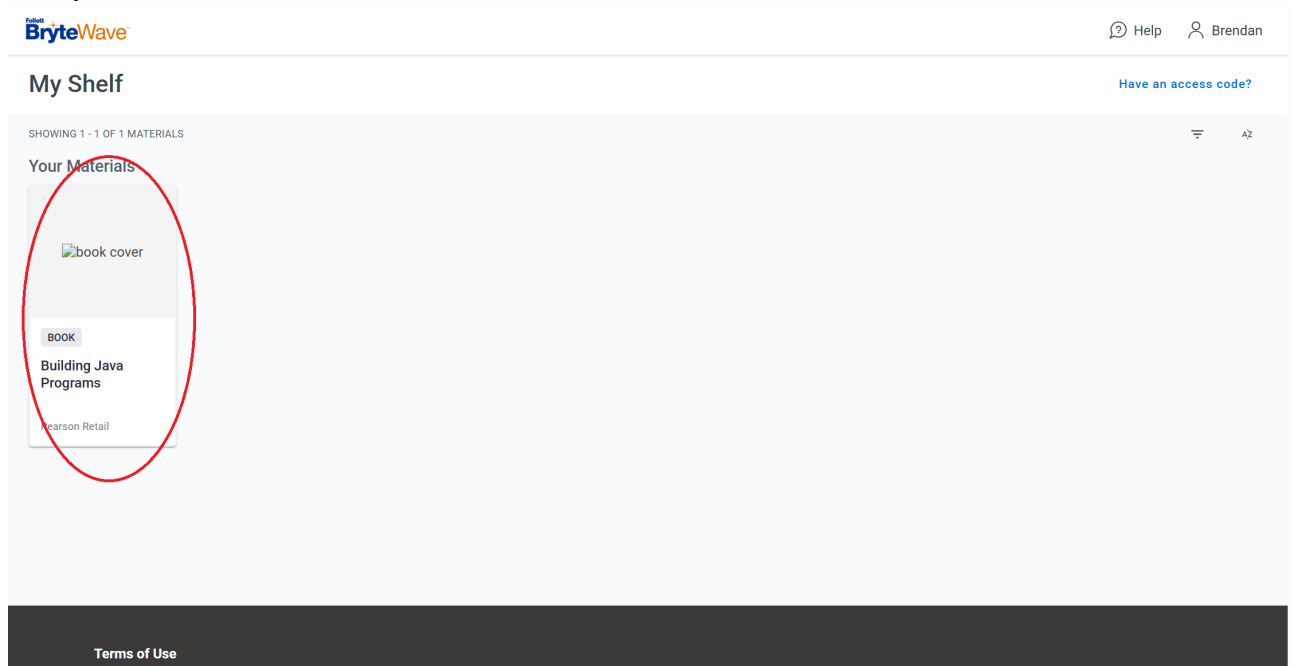
**Building Java Programs**

By Stuart Reges

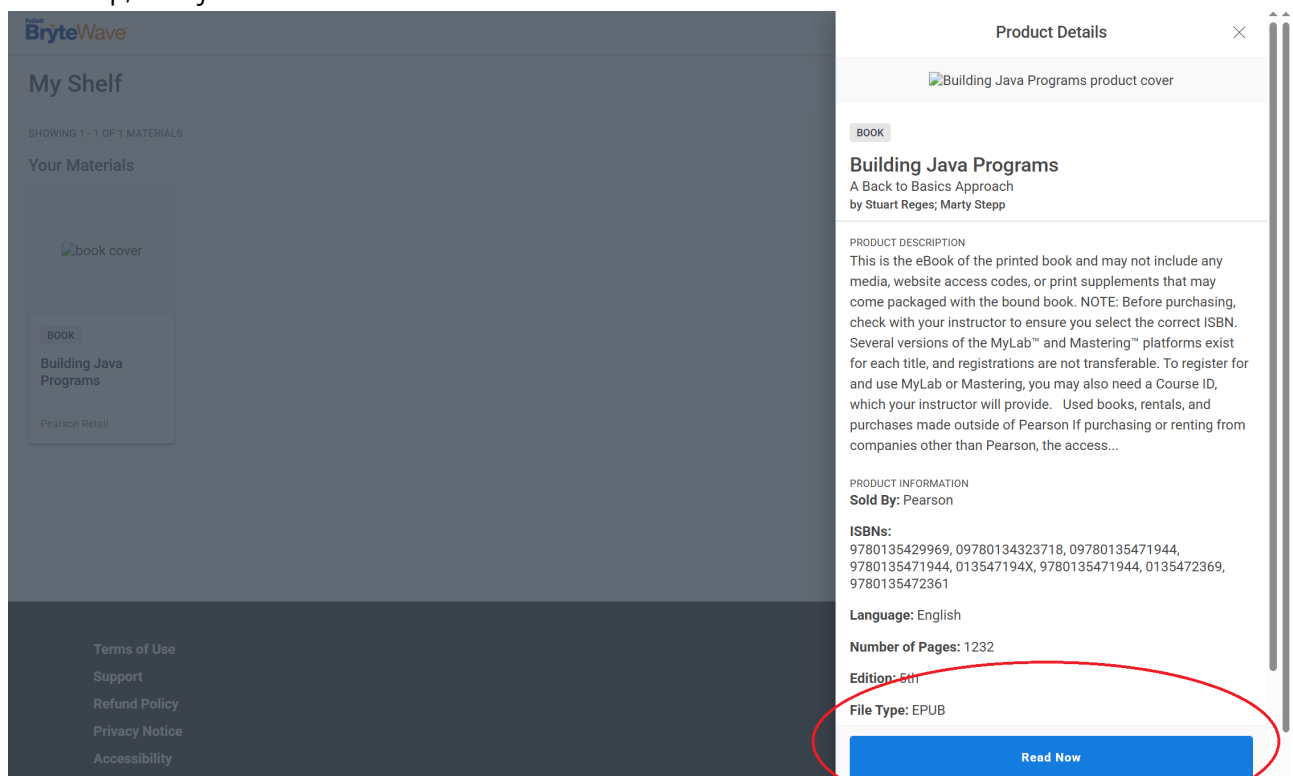
[View Details](#)

**Launch**

5. Now you are on RedShelf DashBoard.



6. Final step, now just launch and click "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 descretion:  
<https://www.reddit.com/r/Piracy/wiki/megathread/books/>

Last resort

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

MY MATERIALS

MENU

Material List

eBook Library

Help

Help | Bellevue College

Need help with your material?

Search through our most frequently asked questions. If you still can't find what you're looking for, contact your Campus Store or visit [Follett Support](#).

Digital Material

Accessibility

Textbooks

OER Materials

WHAT'S AN EBOOK?

It's a digital, often downloadable, version of a printed book that can be read on a computer, and in most cases on a tablet or smartphone. It may include videos, audio clips, interactive models, quizzes, or allow you to take and share notes, highlight or search for keywords.

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?

WHY CAN'T I FIND THE BOOK I WANT AS AN EBOOK?

Campus Store Information:

PHONE  
(425) 564-2285

EMAIL  
[bellevuecollege@bkstr.com](mailto:bellevuecollege@bkstr.com)

STORE HOURS

First Two Weeks of the Quarter

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.