

# Eagleslist

## 5-Bit Studios

### Thursday5

**Ansary, Mostofa**  
**Calderon, Hermilo**  
**MacCallum, Michael**  
**Owen, Andrew**  
**Zachariah, John**

---

# Contents

## Chapter 1: Initial Setup

- [Windows installation instructions \(pg 3\)](#)

## Chapter 2: Using Eagleslist

- [Account creation \(pg 4\)](#)
  - [Create your account \(pg 4\)](#)
  - [Email verification \(pg 5\)](#)
  - [Signing in \(pg 6\)](#)
  - [Signing out \(pg 7\)](#)
- [Posting \(pg 8\)](#)
  - [Manually create post \(pg 8\)](#)
  - [Autofill setting \(pg 9\)](#)
- [Browse listings \(pg 10\)](#)
- [Search/filter listings \(pg 11\)](#)
- [Comments \(pg 12\)](#)
  - [Adding a comment \(pg 12\)](#)
  - [Removing a comment \(pg 12\)](#)
- [Profile pages \(pg 13\)](#)
  - [Your profile page \(pg 13\)](#)
  - [Other user's profile pages \(pg 13\)](#)

## Chapter 3: Support

- [Need help? \(pg 14\)](#)

---

# Chapter 1: Initial Setup

## Windows installation instructions:-

**Users need to have access to a computer with Internet connection.**

- The minimum requirements for windows 10 are 1 gigahertz (GHz) or faster processor or SoC, 1 gigabyte (GB) for 32-bit or 2GB for 64-bit of RAM, 16GB for 32-bit OS 20GB for 64-bit OS, DirectX 9 or later with WDDM 1.0 driver for the graphic card and display screen with 800x600 resolution.
- The minimum requirements for windows 7 are 1 gigahertz (GHz) or faster 32-bit (x86) or 64-bit(x64) processor, 1 gigabyte (GB) RAM (32-bit) or 2 GB RAM (64-bit), 1 gigabyte (GB) RAM (32-bit) or 2 GB RAM (64-bit), DirectX 9 graphics device with WDDM 1.0 or higher driver and display screen with 800x600 resolution.

Step 1: Go to the following webpage:

<https://github.com/5-Bit/Eagleslist/releases/tag/0.1/>

Step 2: Download the .zip folder called Eagleslist.

Step 3: Decompress the .zip folder to install the application.

Step 4: Run setup.exe in order to install the application.

Step 5: Click install.

Step 6: After installation, click close the setup.exe.

Step 7: The application desktop icon should be on your desktop page.

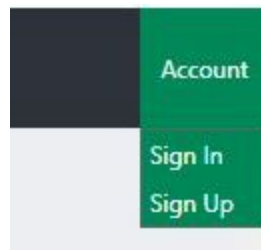
Step 8: Select the Eagleslist desktop Icon in order to run the application.

# Chapter 2: Using Eagleslist

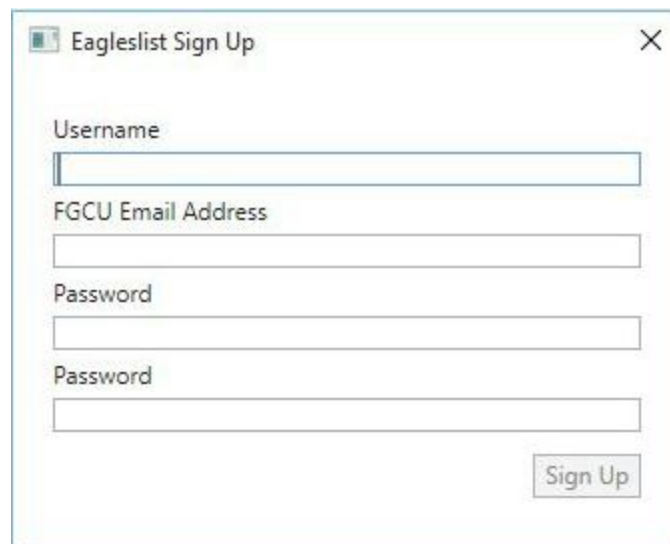
## Account creation

### Create your account

To get started, click the Account icon in the top right of the screen.



Then, select the Sign Up button on the menu and fill out your information on the Eagleslist Sign Up page. A student account should have an email address ending with @eagle.fgc.edu, And an instructor account should have an email address ending with @fgc.edu.

A screenshot of a web browser window titled 'Eagleslist Sign Up'. The window contains a sign-up form with the following fields: 'Username' (text input), 'FGCU Email Address' (text input), 'Password' (text input), and another 'Password' (text input). A 'Sign Up' button is located at the bottom right of the form.

After submitting your registration, you should receive a notification that verifies the activation of your account.



You are now ready to start using Eagleslist!

### Email verification

## Welcome to Eagleslist

Greetings **JavaLover**,

You have registered for an Eagleslist account using the email  
[REDACTED]@eagle.fgcu.edu.

Please click on the following link or copy and paste it into your browser to complete the email verification process: [Verify my account.](#)

You may begin creating posts and replying to other listings once your verification is complete.

Once you create your account, you will receive an email asking you to verify your email address. You must click on the verification link in your Eagle email in order to use some features of Eagleslist.

## Verification complete

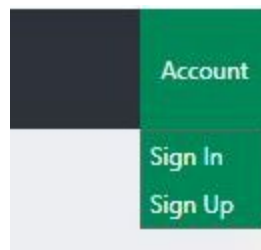
Hello **JavaLover**,

Thank you for registering for an Eagleslist account. The email [REDACTED]@eagle.fgcu.edu has successfully been verified with our server.

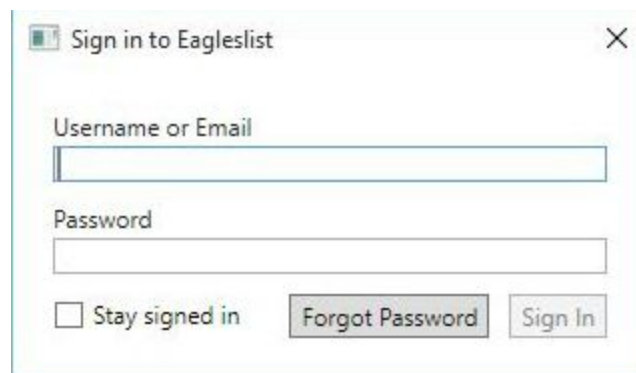
You are now ready to begin creating and replying to listings so you can exchange books with other FGCU students!

## Signing in

Click the Account icon.



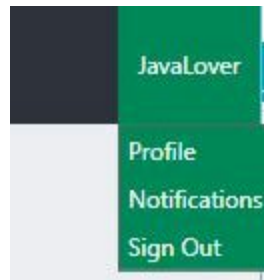
From the drop down menu, select Sign In if you are a returning user. If you don't already have an account, click the Sign Up icon and refer to the account creation section of the manual.

A sign-in form titled "Sign in to Eagleslist" with a close button (X) in the top right corner. It contains two input fields: "Username or Email" and "Password". Below the fields is a checkbox labeled "Stay signed in". At the bottom right, there are two buttons: "Forgot Password" and "Sign In".

From the Sign In menu, enter your username and password, and click Sign In. You may select the checkbox "Stay signed in" if you want your machine to remember your credentials. If you forgot your user information, clicking the "Forgot Password" button will send a temporary password to your registered email. This temporary password will need to be changed after its first use.

## Signing out

To sign out of your account, select Sign Out from the drop-down menu.



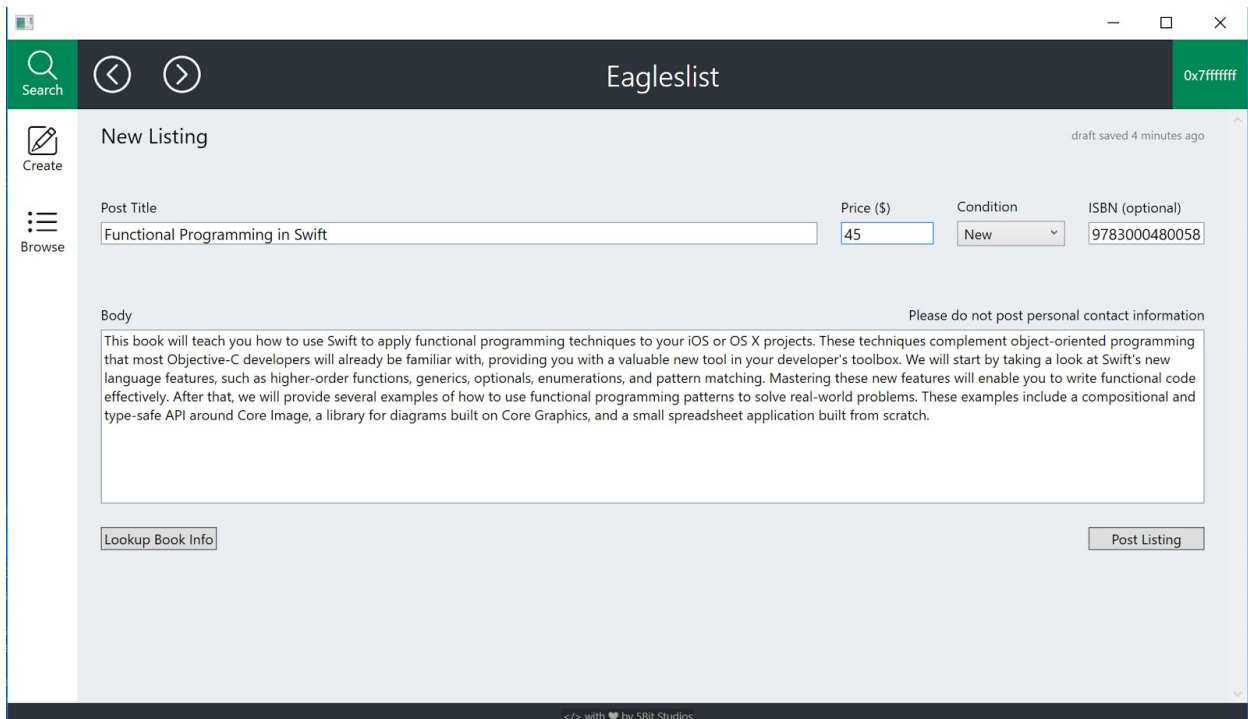
The system will then prompt you to confirm your sign out.



# Posting

## Manually create post

In the application on top left-hand corner you have a menu bar. You have to select the create tab to create a posting click create and then fill in the required information. Users must be logged in to create a new post.



The screenshot shows the 'Eagleslist' application window. The title bar includes a search icon, navigation arrows, the application name 'Eagleslist', and a user ID '0x7ffffff'. The main content area is titled 'New Listing' and includes a 'draft saved 4 minutes ago' notification. The form contains the following fields:

- Post Title:** Functional Programming in Swift
- Price (\$):** 45
- Condition:** New (dropdown menu)
- ISBN (optional):** 9783000480058

The 'Body' section has a text area with the following content: "This book will teach you how to use Swift to apply functional programming techniques to your iOS or OS X projects. These techniques complement object-oriented programming that most Objective-C developers will already be familiar with, providing you with a valuable new tool in your developer's toolbox. We will start by taking a look at Swift's new language features, such as higher-order functions, generics, optionals, enumerations, and pattern matching. Mastering these new features will enable you to write functional code effectively. After that, we will provide several examples of how to use functional programming patterns to solve real-world problems. These examples include a compositional and type-safe API around Core Image, a library for diagrams built on Core Graphics, and a small spreadsheet application built from scratch." A note above the text area reads "Please do not post personal contact information".

At the bottom of the form, there are two buttons: "Lookup Book Info" and "Post Listing".

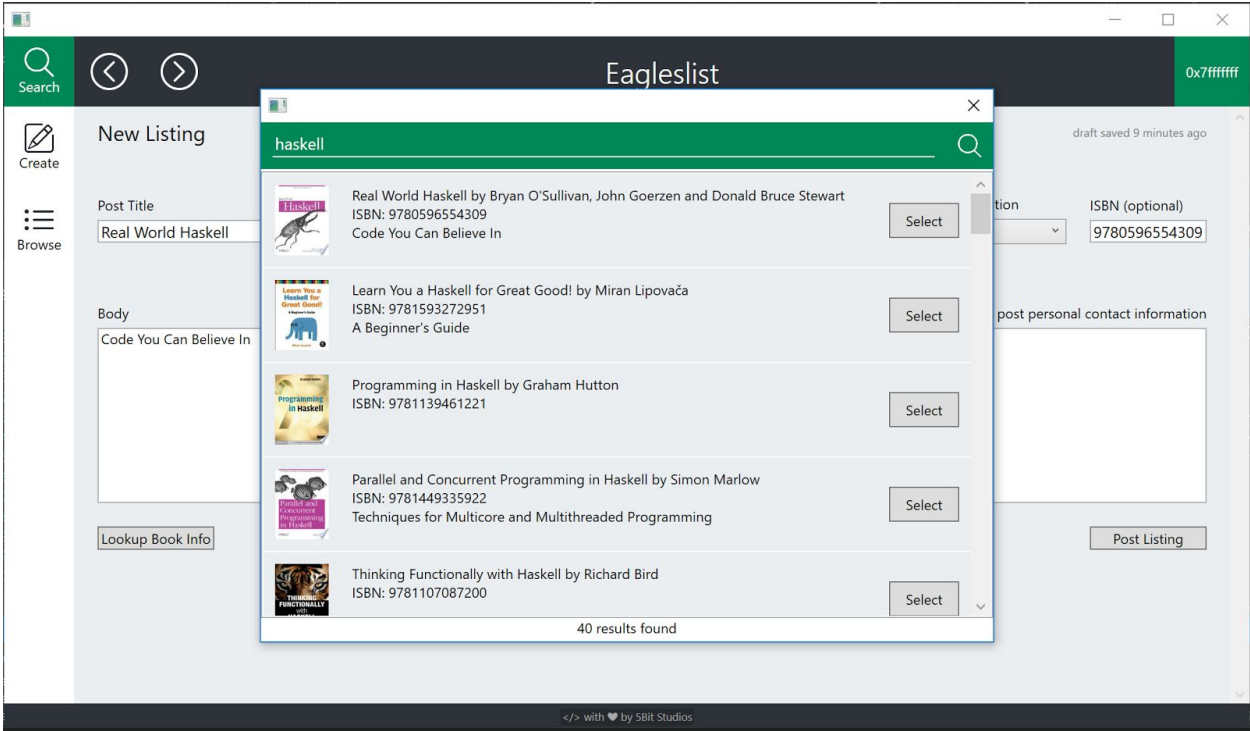
Once you fill in the required information, Eagleslist will prompt you that you are about to create a new listing. To proceed, click yes. Otherwise click no.





### Autofill

When creating a new post, a button called “Lookup Book Info” appears on the bottom left of the screen. A popup window appears when it is clicked, with a search bar at the top. When anything is entered, it will query the Google Books database for related titles. When users select a book, the title, ISBN, and body of their post will be automatically filled out with the Google Books information.



# Browse listings

By clicking the “Listing” button on the left side, all current listings will appear on screen, with the most recent posts at the top and oldest at the bottom.

The screenshot shows the Eagleslist application interface. The top navigation bar includes a search icon, navigation arrows, the title 'Eagleslist', and a user profile '0x7ffffff'. The left sidebar contains 'Create' and 'Browse' options. The main content area displays a list of book listings on the left and a detailed view of 'Functional Programming in Swift' on the right.

**Book Listings (Left Sidebar):**

Title	Price	Condition	Time Ago
Functional Programming in Swift	\$30.00	Great	16 days ago
The Go Programming Language	\$35.00	Okay	16 days ago
The Art of Computer Programming, Vol...	\$170.00	Great	16 days ago
Discrete Mathematics with Ducks	\$60.00	Good	16 days ago
Effective Objective-C 2.0	\$39.00	New	16 days ago

**Functional Programming in Swift (Main View):**

Condition: Great  
Price: \$30.00  
16 days ago

This book will teach you how to use Swift to apply functional programming techniques to your iOS or OS X projects. These techniques complement object-oriented programming that most Objective-C developers will already be familiar with, providing you with a valuable new tool in your developer's toolbox. We will start by taking a look at Swift's new language features, such as higher-order functions, generics, optionals, enumerations, and pattern matching. Mastering these new features will enable you to write functional code effectively. After that, we will provide several examples of how to use functional programming patterns to solve real-world problems. These examples include a compositional and type-safe API around Core Image, a library for diagrams built on Core Graphics, and a small spreadsheet application built from scratch.

**Comments:**

0x7ffffff commented now delete

Would you be willing to take \$25?

Add A Comment

250 characters remaining Comment

</> with ❤️ by SBit Studios

## Search/filter listings

It is possible to browse for specific listings using the “Search” feature. To do this, click the Search button on the left side of the window. You may enter in keywords to the textbox, and when you hit enter, only listings relevant to the filter will be shown, sorted by relevance.

The screenshot shows the Eagleslist application interface. The search bar at the top left contains the word "programming". The search results are displayed in a list on the left side of the window. The first result is "Effective Java" priced at \$35.00, with a condition of "Good" and a date of "yesterday". The second result is "Programming F# 3.0" priced at \$65.00, with a condition of "Great" and a date of "yesterday". The third result is "Essential C# 6.0" priced at \$150.00, with a condition of "Great" and a date of "2 days ago". The fourth result is "The D Programming Language" priced at \$76.00, with a condition of "Great" and a date of "2 days ago". The fifth result is "LINQ Programming" priced at \$25.00, with a condition of "Great" and a date of "2 days ago".

The main content area on the right displays the details for the selected item, "Effective Java". It shows the book's cover, the condition "Good", the price "\$35.00", and the date "yesterday". The description reads: "Are you looking for a deeper understanding of the Java™ programming language so that you can write code that is clearer, more correct, more robust, and more reusable? Look no further! Effective Java™, Second Edition, brings together seventy-eight indispensable programmer's rules of thumb: working, best-practice solutions for the programming challenges you encounter every day. This highly anticipated new edition of the classic, Jolt Award-winning work has been thoroughly updated to cover Java SE 5 and Java SE 6 features introduced since the first edition. Bloch explores new design patterns and language idioms, showing you how to make the most of features ranging from generics to enums, annotations to autoboxing. Each chapter in the book consists of several 'items' presented in the form of a short, standalone essay that provides specific advice, insight into Java platform subtleties, and outstanding code examples. The comprehensive descriptions and explanations for each item illuminate what to do, what not to do, and why. Highlights include: New coverage of generics, enums, annotations, autoboxing, the for-each loop, varargs, concurrency utilities, and much more Updated techniques and best practices on classic topics, including objects, classes, libraries, methods, and serialization How to avoid the traps and pitfalls of commonly misunderstood subtleties of the language Focus on the language and its most fundamental libraries: java.lang, java.util, and, to a lesser extent, java.util.concurrent and java.io Simply put, Effective Java™, Second Edition, presents the most practical, authoritative guidelines available for writing efficient, well-designed programs."

# Comments

## Adding a comment

Users may add comments to any listing as long as they are logged in to a verified email account.

The screenshot shows the Eagleslist application interface. The top navigation bar includes a search icon, navigation arrows, the title 'Eagleslist', and the user name 'JavaLover'. The main content is split into two columns. The left column is a list of items, each with a title, price, description, rating, and time since posted. The right column shows a detailed view of the 'Dynamic Programming' item, including its condition, price, time since posted, a description, and a comments section. The comments section shows a comment from 'JavaLover' with a 'delete' button and a text input field for adding a new comment.

Item Title	Price	Rating	Time Since Posted
LINQ Unleashed	\$44,779,880,203,933,450.24	Great	5 minutes ago
The D Programming Language	\$76.00	Great	10 minutes ago
LINQ Programming	\$25.00	Okay	11 minutes ago
Dynamic Programming	\$55.00	Great	12 minutes ago
MLA Style Manual and Guide to Scholarly...	\$55.00	Great	12 minutes ago
Python Programming	\$30.00		

**Dynamic Programming**  
 Condition: Great  
 Price: \$55.00  
 12 minutes ago

An introduction to the mathematical theory of multistage decision processes, this text takes a "functional equation" approach to the discovery of optimum policies. The text examines existence and uniqueness theorems, the optimal inventory equation, bottleneck problems in multistage production processes, a new formalism in the calculus of variation, multistage games, and more. 1957 edition. Includes 37 figures.

**Comments**

JavaLover commented 4 seconds from now [delete](#)

Services for service was provided.

Add A Comment

250 characters remaining

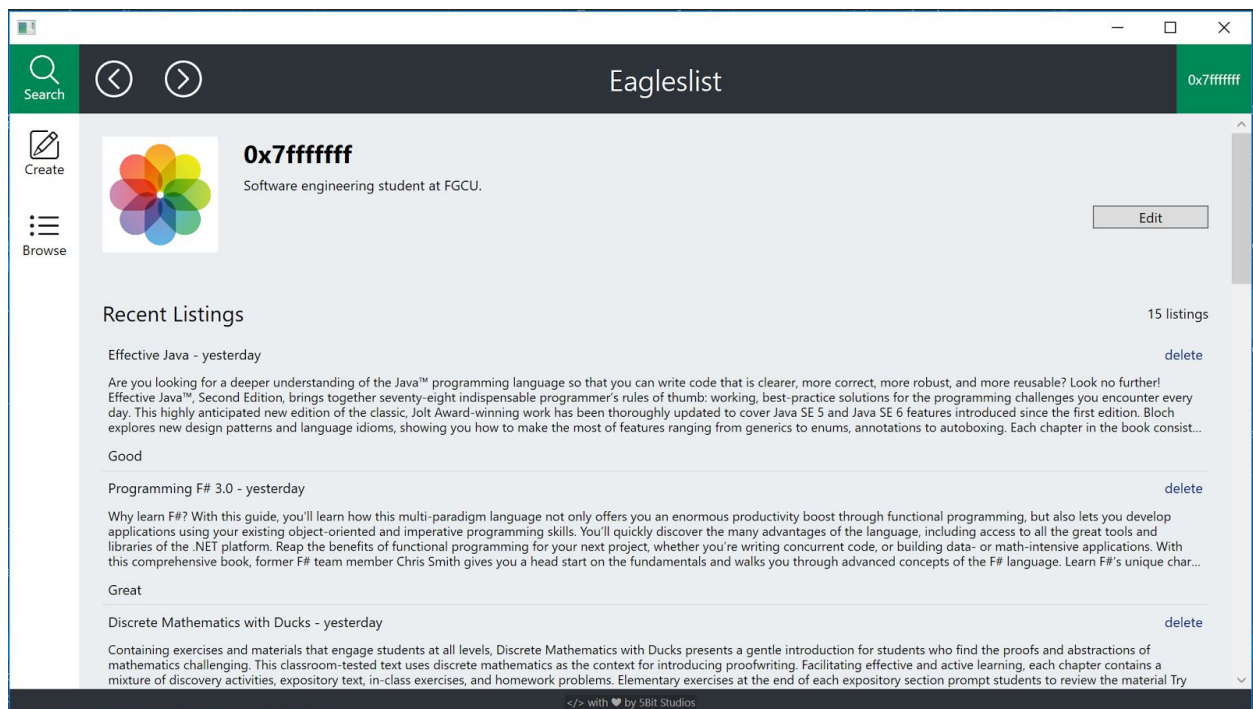
## Removing a comment

A comment may be removed by the same user who posted it by clicking the delete button on the comment.

# Profile pages

## Your profile page

Users may customize their account by editing their profile page. The profile page shows stats about users, including recent listings and total listings. Furthermore, it is possible to change your profile picture and user description. You may access your own profile page by clicking on your account name in the top right corner of the program and selecting “Profile”. From there, clicking the “Edit” button allows you to change your profile description.



## Other user's profile pages

You may view profile pages set up by other users by clicking on their username on a posting created by that person.

---

# Chapter 3: Support

## Need help?

### Contact us: -

Address:- 123 Main Street, Fort Myers, FL 33971  
Phone:- 1 - 800 - Mostofa  
Email:- [help.5bitstudios@gmail.com](mailto:help.5bitstudios@gmail.com)  
Website:- <https://www.5bitstudios.com/support>