



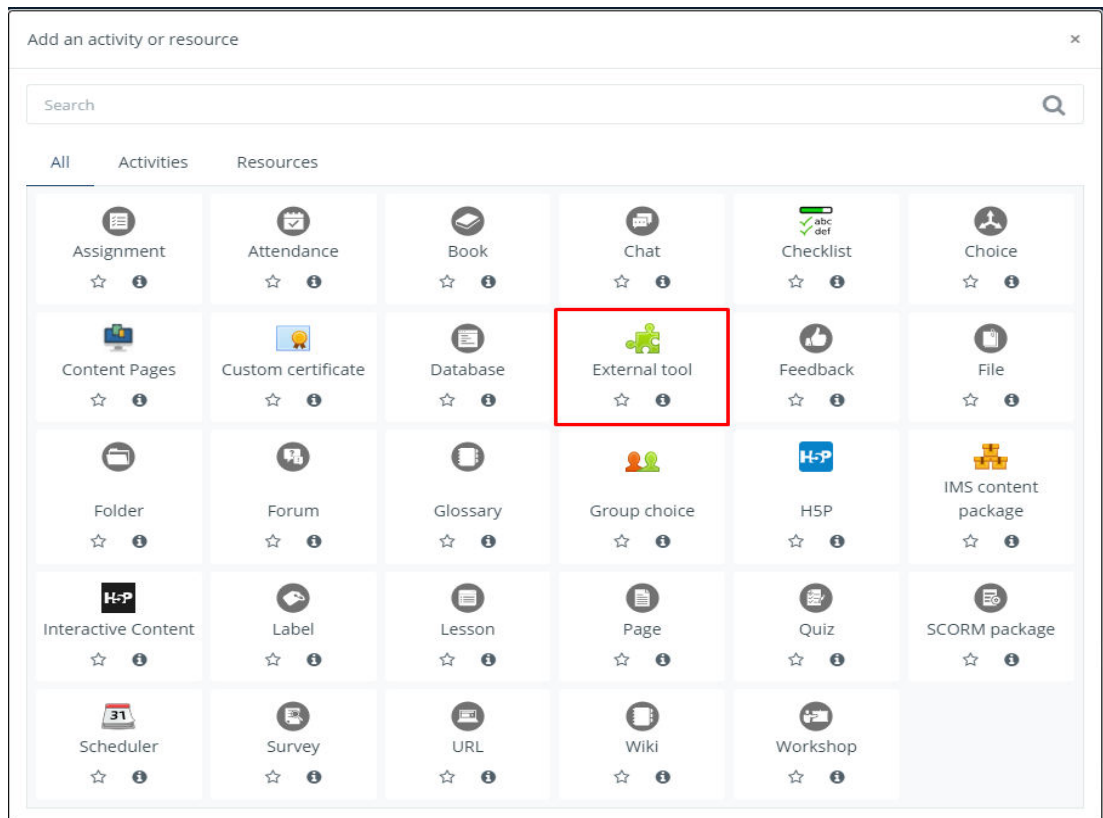
**eCampus**  
PRESIDENT UNIVERSITY

## eBooks Pearson Guideline

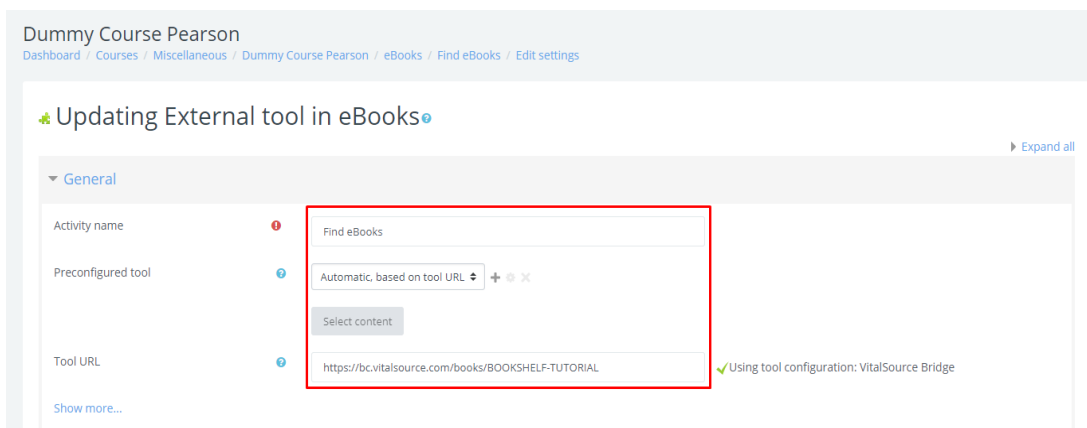
# Panduan memasukkan eBooks Pearson di course

## Mencari eBooks di Katalog Pearson

1. Akses ke kelas Anda di eCampus (<https://ecampus.president.ac.id>)
2. Didalam kelas tambahkan Activity (add activity) dan pilih **External Tool**



3. Masukan activity name dan **tool URL** dengan link berikut  
<https://bc.vitalsource.com/books/BOOKSHELF-TUTORIAL>



4. Jangan lupa klik **Save** untuk menyimpan External tool yang Anda buat. Lalu kembali ke halaman depan kelas (course).
5. Di halaman depan kelas (course), Anda akan melihat **External Tool** yang sudah Anda buat sebelumnya. Klik pada activity **External Tool** tersebut.

The screenshot displays a course management interface. At the top, there is a header bar with a search icon and a 'Find...' input field. Below the header, a section titled 'Discoverable Content' features a grid of ten book covers. Each cover includes a title, author, and a 'View Details' button. The books are:

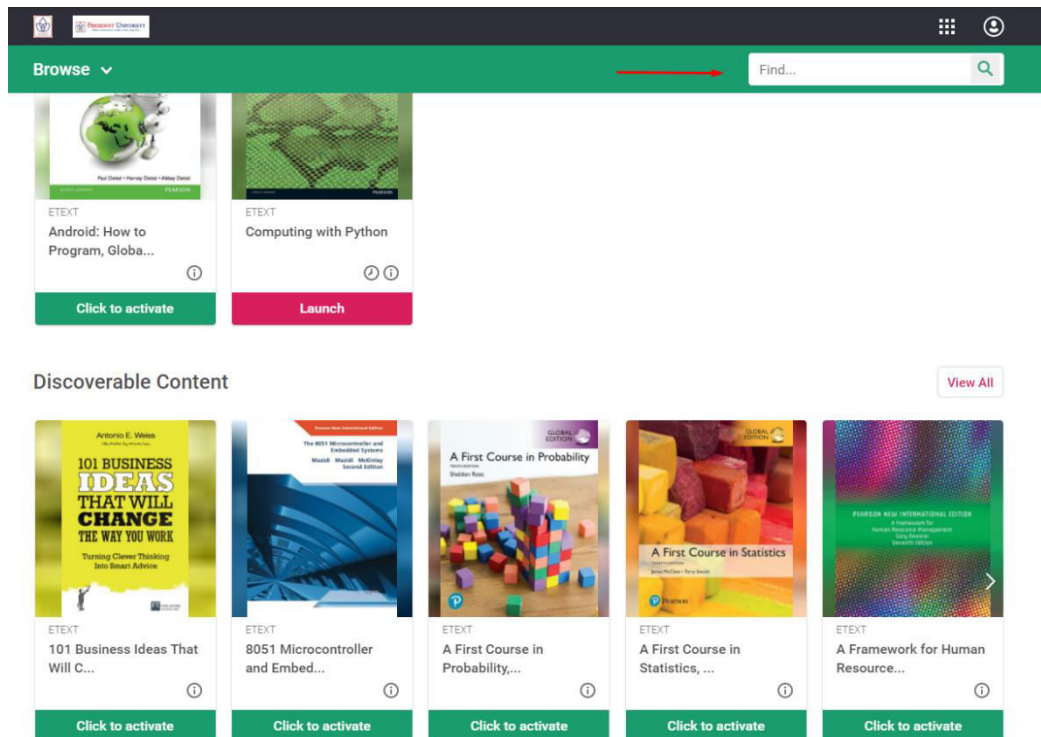
- 101 Business Ideas That Will Change The Way You Work by Anthony C. Wilson
- 8051 Microcontroller and Embedded Systems by M. K. Mishra
- A First Course in Probability by William Feller
- A First Course in Statistics by John A. Rice
- A Framework for Human Resource Management by Robert L. Katz
- A Gift of Fire: Social, Legal, and Ethical Issues by Lawrence Lessig
- A History of Mathematics: Pearson by Victor J. Katz
- A Resource Guide for Teaching ... by John A. Rice
- A Second Course in Statistics by John A. Rice
- A Framework for Marketing Management by Philip Kotler

On the right side of the page, there is a sidebar with a list of external tools. The tools are:

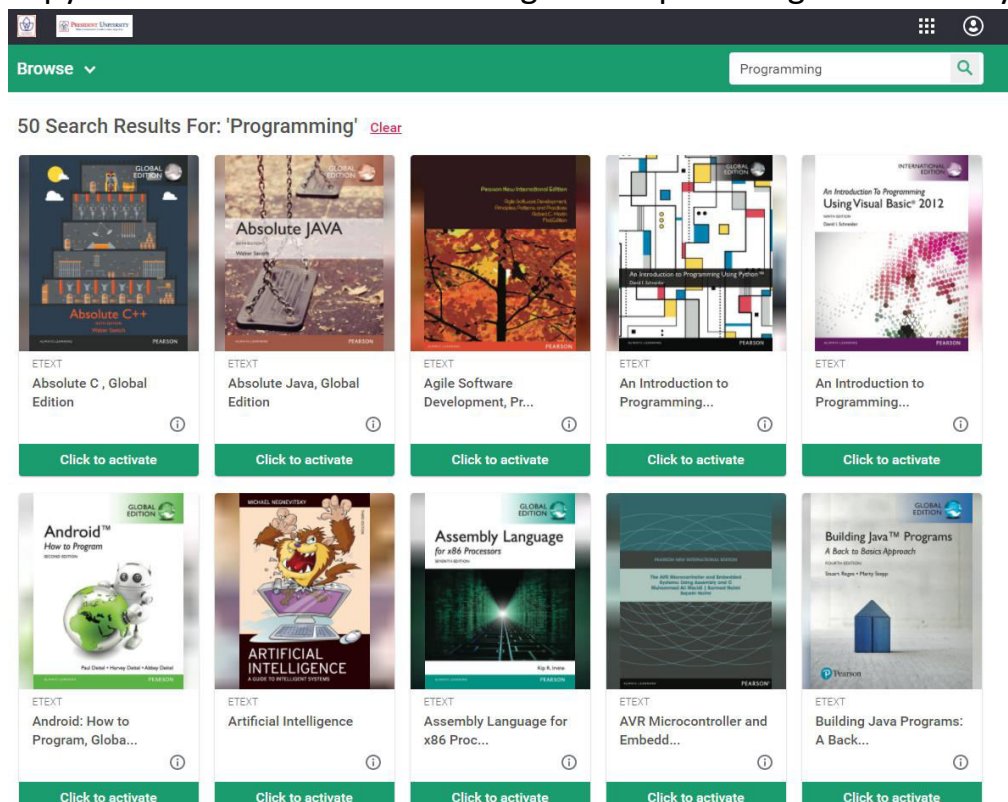
- eBooks
- Find eBooks (highlighted with a red box)
- Computing with Python

Each tool has an 'Edit' button next to it. At the bottom right of the sidebar, there is a link to 'Add an activity or resource'.

6. Pilih salah satu buku yang akan dimasukkan ke dalam course. Anda dapat juga menggunakan **search** buku secara spesifik.



7. Di buku yang Anda pilih, temukan nomor **eISBN** atau **ISBN**. Catat atau copy kode tersebut untuk nanti digunakan pada langkah berikutnya.



## Copy kode ISBN eBooks

The screenshot shows the Pearson eLibrary search results for the book "Computing with Python". The book cover is on the left. To the right, the title "Computing with Python" is displayed, followed by the authors "Claus Fyhrer, Jan Erik Solem, Olivier Verdier", "Edition 1", and the ISBN "9781292015248". A red arrow points to the ISBN. Below the title, it says "Pearson International Content" and "2014". On the right side, there are buttons for "Activate to launch", "Click to activate", and a large red "Activate" button. Below the book information, there is a "DESCRIPTION" section with text about Python and the book's approach.

< Search Results

**Computing with Python**

Claus Fyhrer, Jan Erik Solem, Olivier Verdier  
Edition 1  
ISBN: 9781292015248  
Pearson International Content  
2014

Activate to launch  
Click to activate  
Activate

**DESCRIPTION**

Python® is a free open-source language and environment that has tremendous potential in the scientific computing domain. *Computing with Python* presents the programming language in tight connection with mathematical applications. The approach of the book is concept based rather than a systematic introduction to the language. It is written for a mathematical readership and is aimed at students with a mathematical background.

## Menambahkan eBooks

1. Setelah menentukan buku dan copy kode **eISBN** atau **ISBN**, berikutnya buat **External Tool** baru (add activity dan pilih External Tool seperti sebelumnya).
2. Berbeda dengan sebelumnya, di External Tool ini dibagian **Tool URL** tambahkan url berikut: <https://bc.vitalsource.com/books/> kode **ISBN**. Kode ISBN adalah kode dari buku yang sudah Anda copy dari buku yang Anda pilih sebelumnya.

The screenshot shows the "Adding a new External tool to eBooks" form. The form has a "General" section with the following fields: "Activity name" (filled with "Computing with Python"), "Preconfigured tool" (set to "Automatic, based on tool URL"), and "Tool URL" (filled with "https://bc.vitalsource.com/books/9781292015248"). A red box highlights the "Tool URL" field. Below the "Tool URL" field, there is a green checkmark and the text "Using tool configuration: VitalSource Bridge". There are also "Show more..." and "Select content" buttons. The form is part of a larger interface with a breadcrumb trail at the top: "Dashboard / Courses / Miscellaneous / Dummy Course Pearson / eBooks / Adding a new External tool to eBooks".

Dummy Course Pearson  
Dashboard / Courses / Miscellaneous / Dummy Course Pearson / eBooks / Adding a new External tool to eBooks

Adding a new External tool to eBooks

**General**

Activity name: Computing with Python

Preconfigured tool: Automatic, based on tool URL

Tool URL: https://bc.vitalsource.com/books/9781292015248

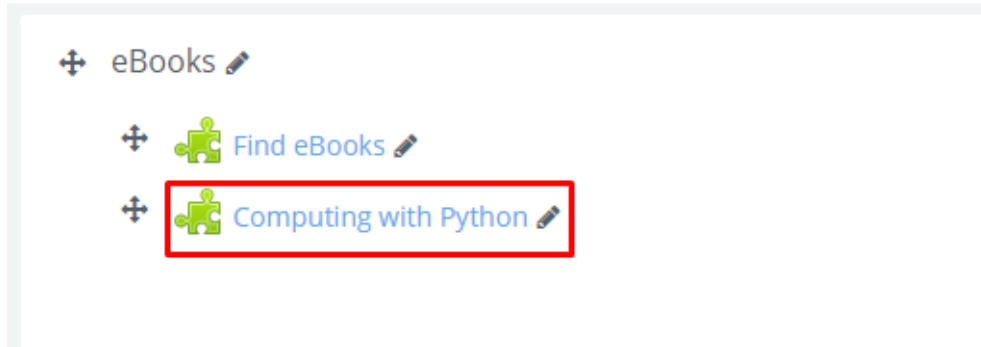
Using tool configuration: VitalSource Bridge

Show more...

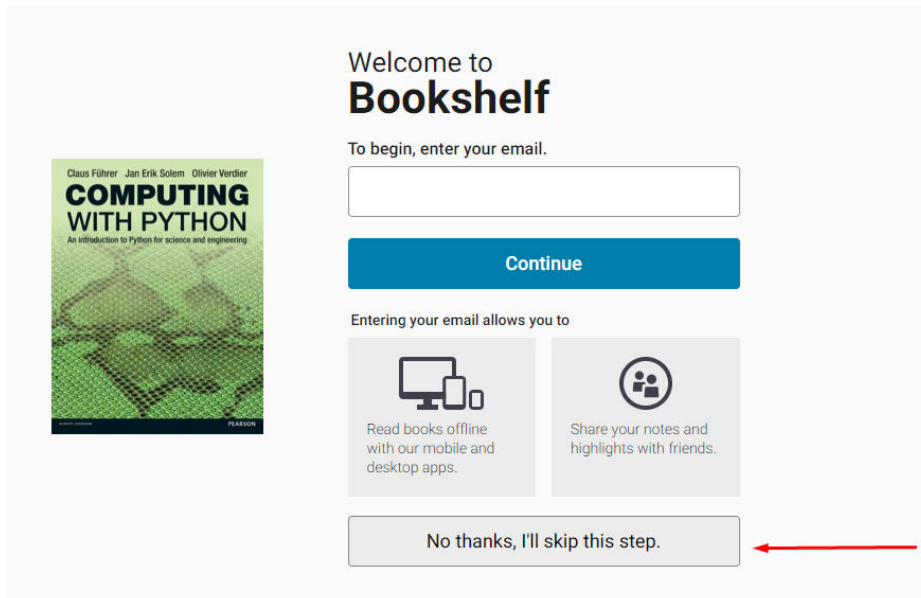
Privacy

Grade

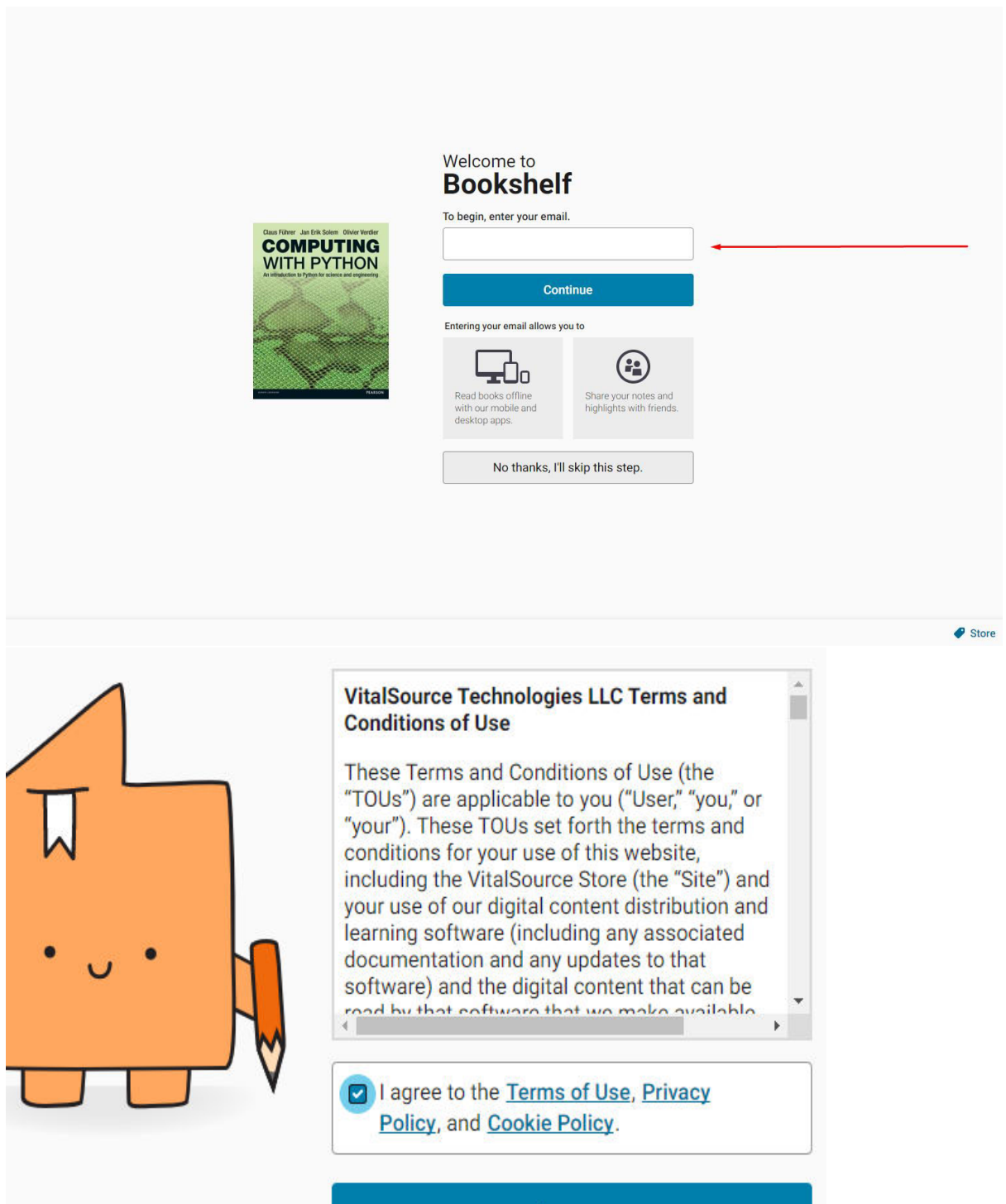
3. Lalu klik **Save** untuk menyimpan External Tool. Setelah itu Anda akan kembali pada halaman depan. Klik untuk masuk ke dalam **External Tool** yang baru untuk membuka buku.



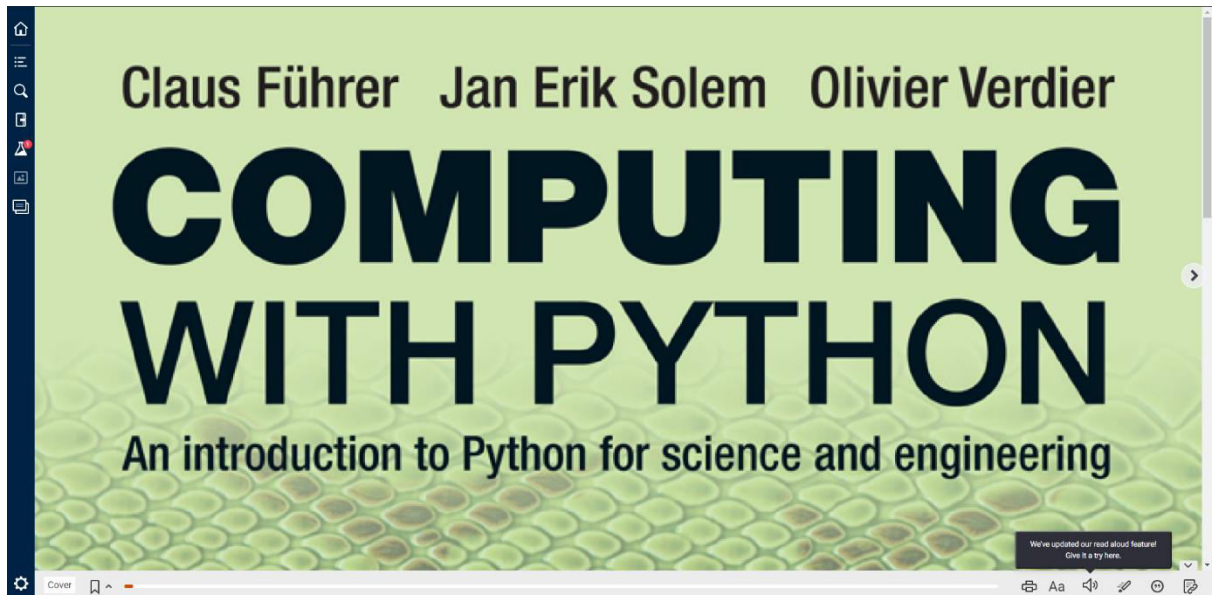
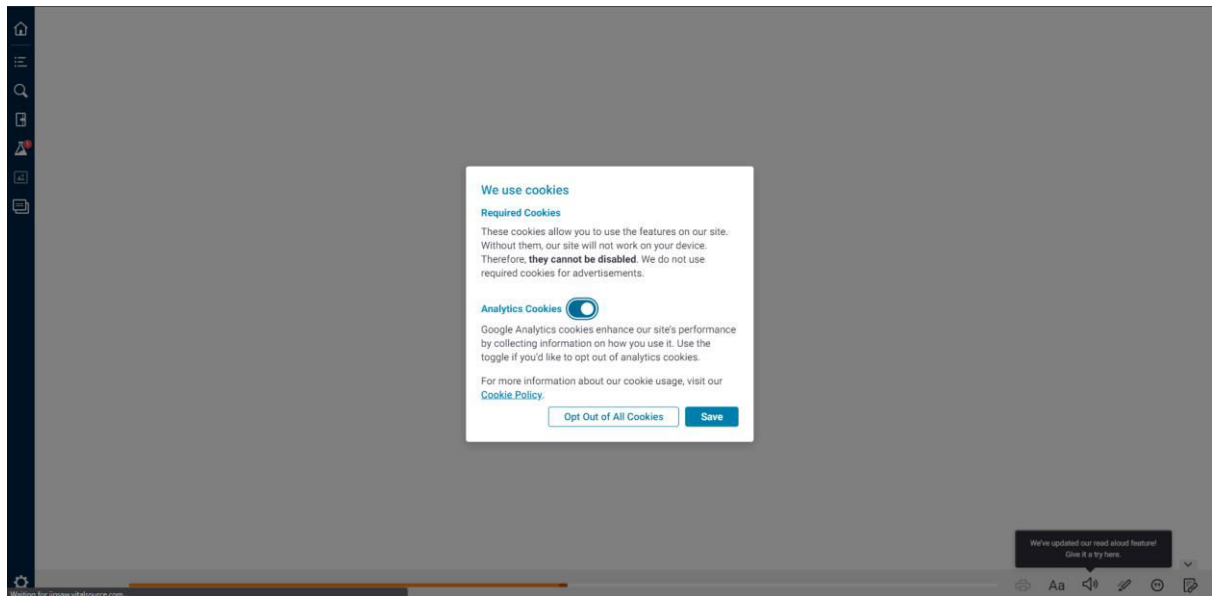
4. Pada bagian ini bisa langsung klik **Skip** atau masukkan akun **Bookshelf** Anda agar bisa membuka eBooksnya melalui **Bookshelf** lalu **Agree**







5. Accept cookies dan eBooksnya yang Anda pilih sudah bisa diakses. Buku (etext) ini tidak dapat di unduh dan hanya dapat dibaca melalui eCampus. Namun terdapat alternatif untuk membaca melalui perangkat **Mobile Phone** dengan menginstal aplikasi **Bookshelf**.



**Membuka eBook lewat aplikasi Bookshelf**



1. Download aplikasi **Bookshelf** via Playstore atau Appstore, buka aplikasinya lalu klik **Create an account**



Sign In

Need Help?

New to Bookshelf?  
**Create an account.**

2. Buat akun dengan mengisi semua formnya

# Create a VitalSource Account

First Name

Okky Dwi

Last Name

Triferyawan

Email

okky@alice-alicization.com

Confirm Email

okky@alice-alicization.com

Password

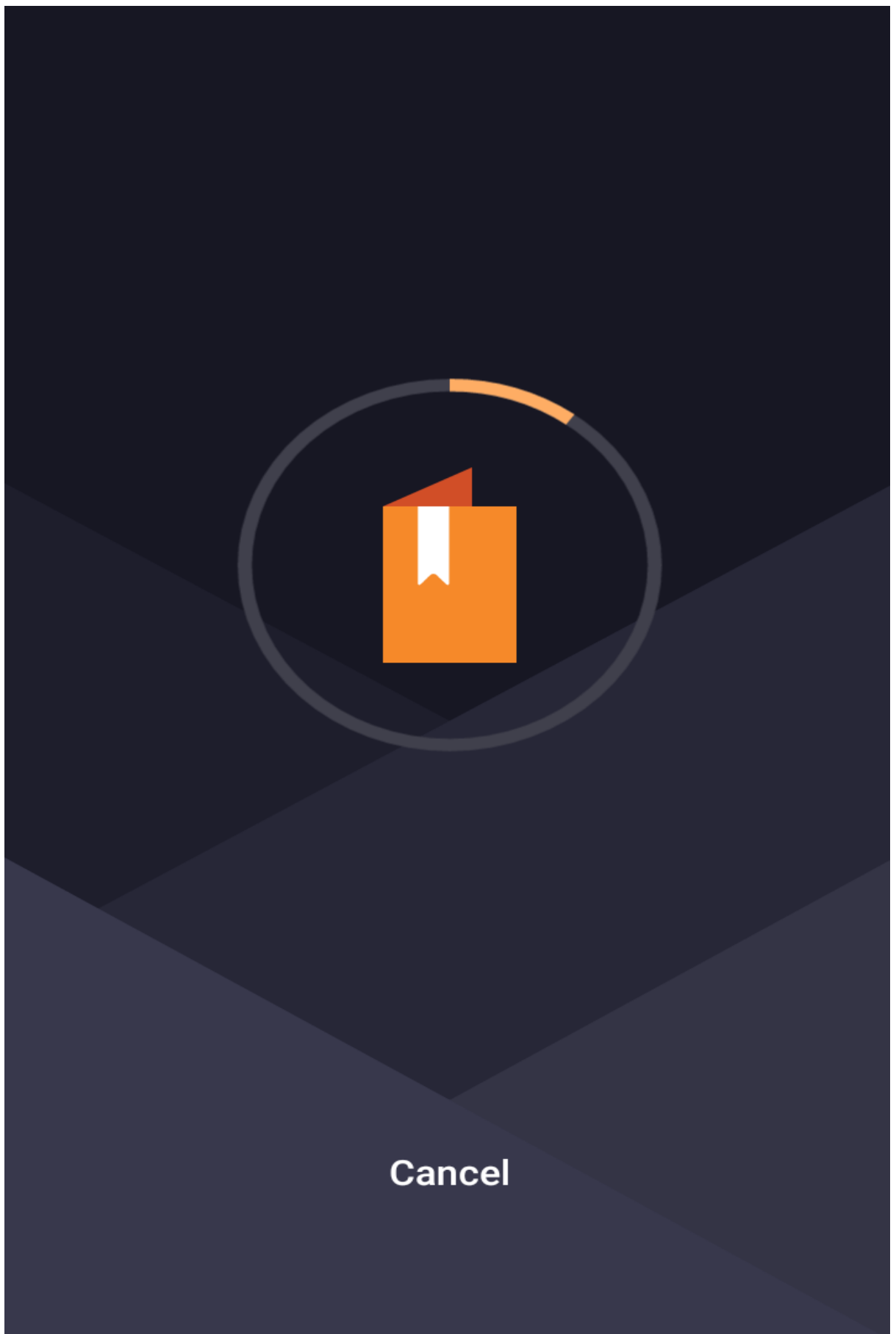
Confirm Password

Must contain at least 8 characters, an uppercase letter, a lowercase letter, and a special character.

 Store

 English

3. Jika sudah selesai membuat akun, maka akan diarahkan ke aplikasi **Bookshelf**







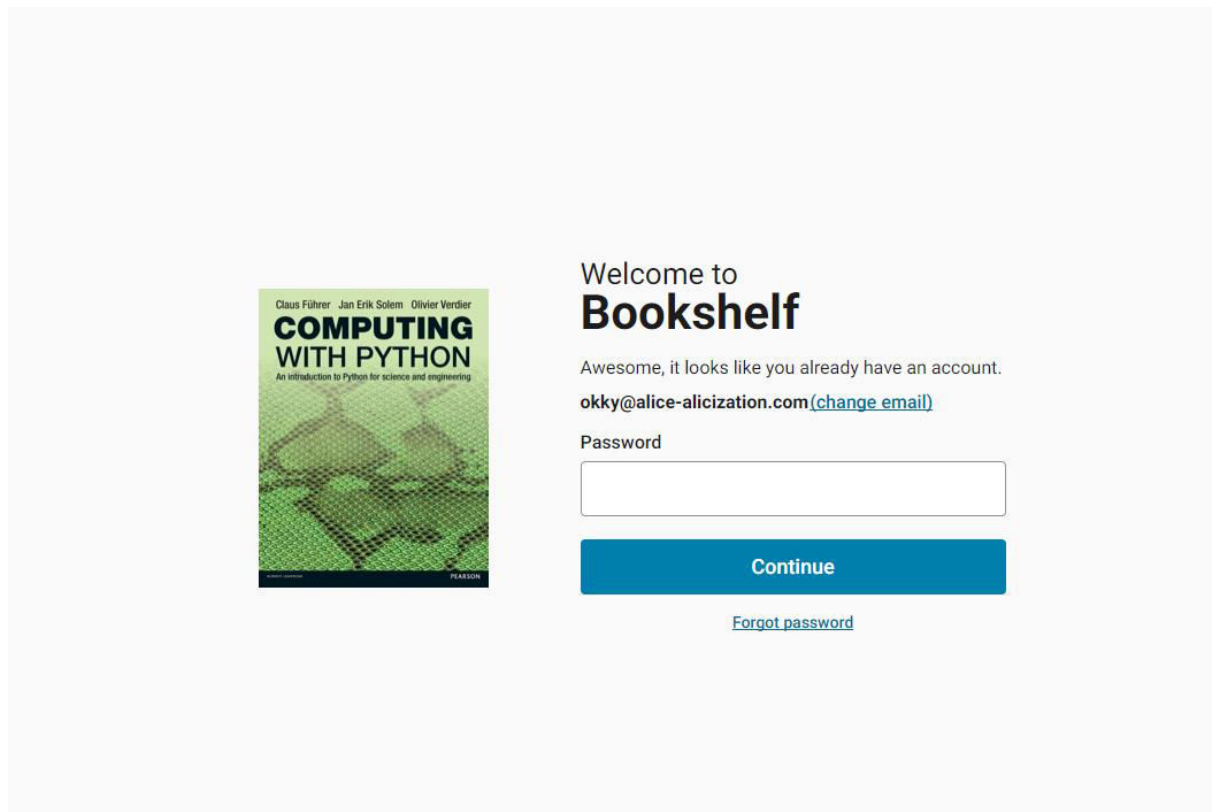
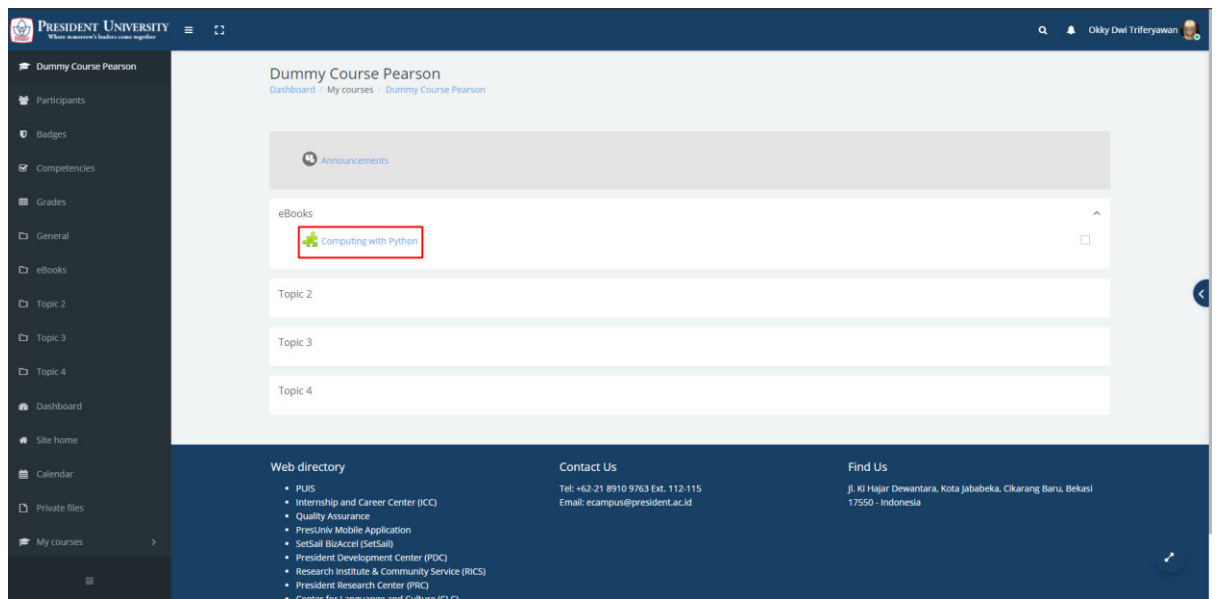
## Welcome to Bookshelf!

Before you get started, let's review some awesome features! Swipe to see more.



Skip

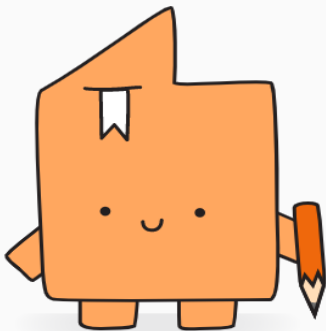
4. Buka **eCampus** lalu klik eBooksnya, lalu masukkan email yang sudah terdaftar **Bookshelf**



5. Klik **Agree** lalu accept cookies and jika eBooksnya muncul, maka sudah bisa membaca lewat aplikasi **Bookshelf** dan **eCampus**



## Terms and Privacy



**VitalSource Technologies LLC Terms and Conditions of Use**

These Terms and Conditions of Use (the "TOUs") are applicable to you ("User," "you," or "your"). These TOUs set forth the terms and conditions for your use of this website, including the VitalSource Store (the "Site") and your use of our digital content distribution and learning software (including any associated documentation and any updates to that software) and the digital content that can be read by that software that we make available

☒ I agree to the [Terms of Use](#), [Privacy Policy](#), and [Cookie Policy](#).

Accept



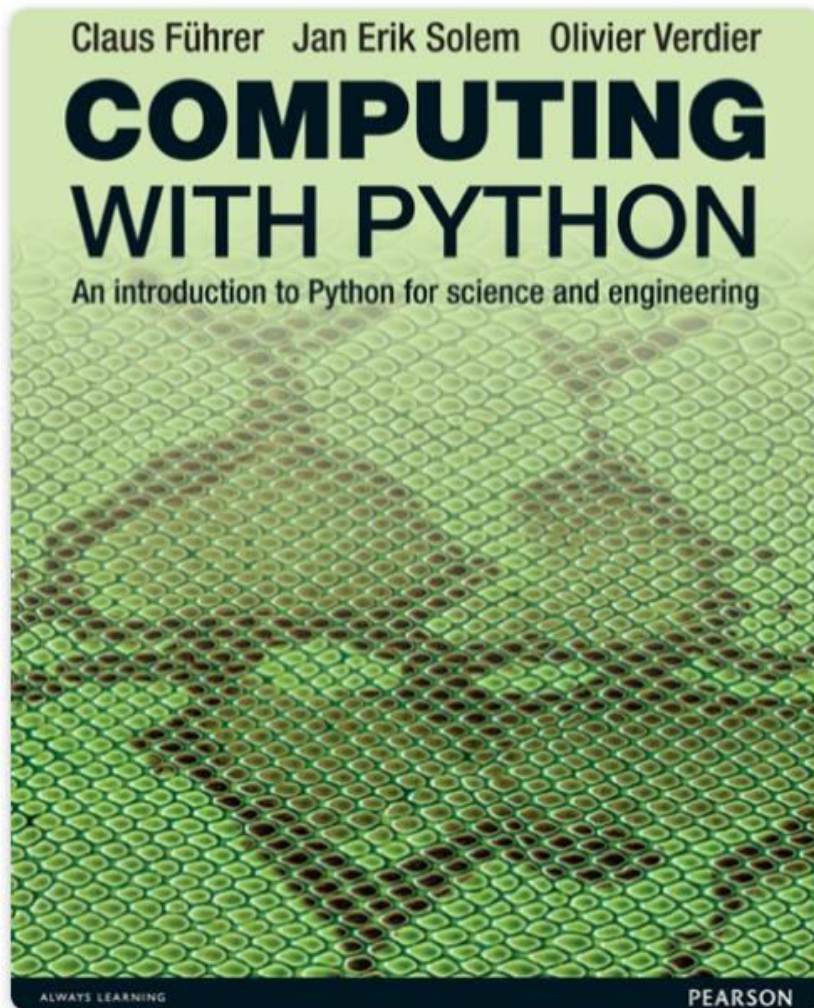
My Library



Claus Führer Jan Erik Solem Olivier Verdier

# COMPUTING WITH PYTHON

An introduction to Python for science and engineering



[View all titles](#)



[Redeem Codes](#)

