# Assignment - 3

Student Name/ID Number:	Wildan Luqmanul Hakim
Academic Year:	2022
Module Name:	Front End Web Development
Project Title:	jQuery & jQuery UI Project
Submission Date:	April 23, 2022

•		1 <b></b>
Learner	aec	iaration

I certify that the work submitted for this assignment is my own and research sources are fully acknowledged.

Student signature: Date:

**ABC** Learn About Contact

### **About Us**

ABC Learning Center is a Professional Educational Platform. Here we will provide you only interesting content, which you will like very much. We're dedicated to providing you the best of Educational, with a focus on dependability and Website Development, Software Development. We're working to turn our passion for Educational into a booming online website. We hope you enjoy our Educational as much as we enjoy offering them to you.

I will keep posting more important posts on my Website for all of you. Please give your support and love.





() O in

**CFO** John Fernandez (3) O in



Victor Peter () O in

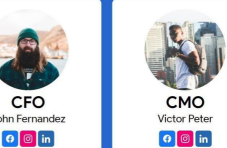
**Image 1.1** About Us

**ABC** Learn About Contact Join



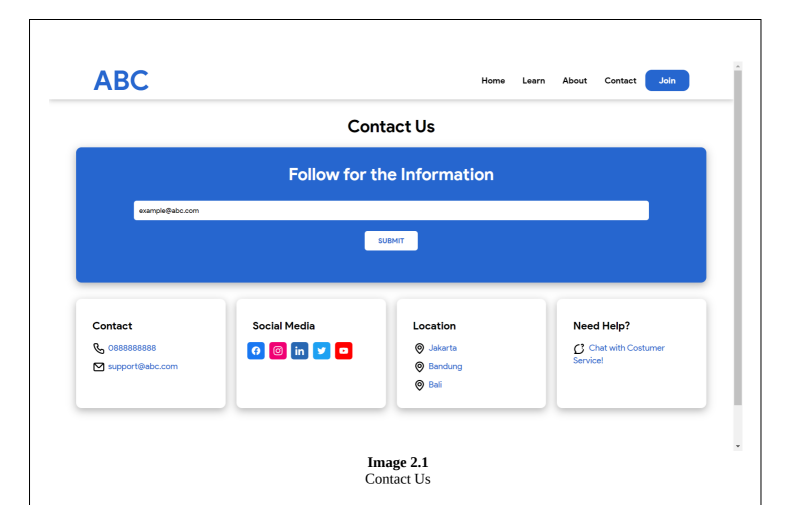






Sitemap Privacy Policy © 2022. ABC Learning Center. All Right Reserved.

> **Image 1.2** About Us



**ABC** Join Home Learn About Contact **Follow for the Information** example@abc.com SUBMIT Contact Social Media Location **Need Help?** Chat with Costumer **©** 0888888888 (f) (in 💆 🗖 Jakarta ▼ support@abc.com Bandung Bali Sitemap Privacy Policy
© 2022. ABC Learning Center. All Right Reserved. **Image 2.2** 

Contact Us

ABC

Home Learn About Contact Join

ABC Learning Center

Welcome to ABC Learning Center, a website where you can learn about software development or web development, and much more about programming.

See More



#### Learn Java

Java is an object-oriented programming language that produces software for multiple platforms. When a programmer writes a Java application, the compiled code (known as bytecode) runs on most operating systems (OS), including Windows, Linux and Mac OS.

4.5 ★★★★ (1.234)

\$99



#### **Learn Python**

Python is an interpreted, object-oriented, high-level programming language with dynamic semantics developed by Guido van Rossum. It was originally released in 1991. Designed to be easy as well as fun, the name "Python" is a nod to the British comedy group Monty Python.

4.5 ★★★★★ (1.234)

\$99

Image 3.1 Home

ABC

lome

About

Contact

Join

#### Learn Java

Java is an object-oriented programming language that produces software for multiple platforms. When a programmer writes a Java application, the compiled code (known as bytecode) runs on most operating systems (OS), including Windows, Linux and Mac OS.

4.5 ★★★★ (1.234)

\$99

Join Now



#### **Learn Python**

Python is an interpreted, object-oriented, high-level programming language with dynamic semantics developed by Guido van Rossum. It was originally released in 1991. Designed to be easy as well as fun, the name "Python" is a nod to the British comedy group Monty Python.

4.5 ★★★★ (1.234)

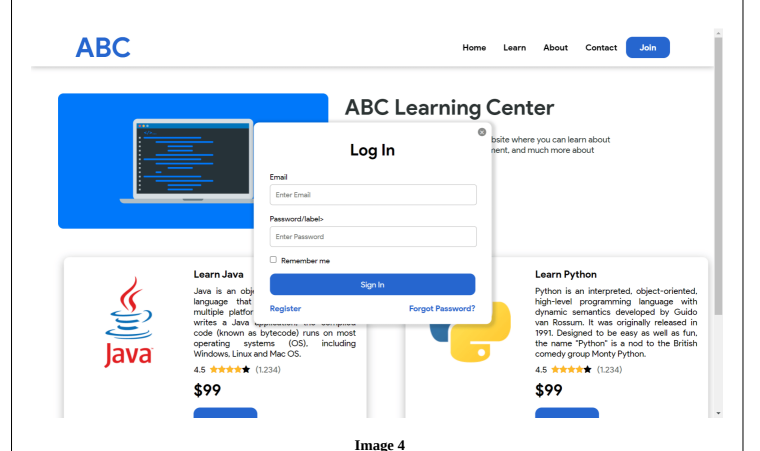
\$99

Join Now

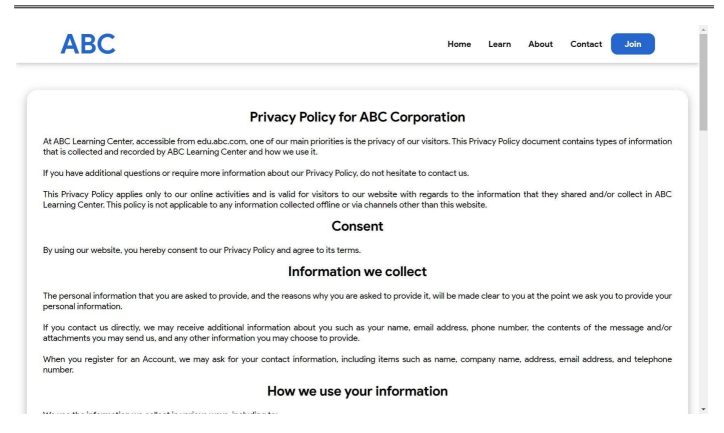
Sitemap Privacy Policy

© 2022. ABC Learning Center. All Right Reserved.

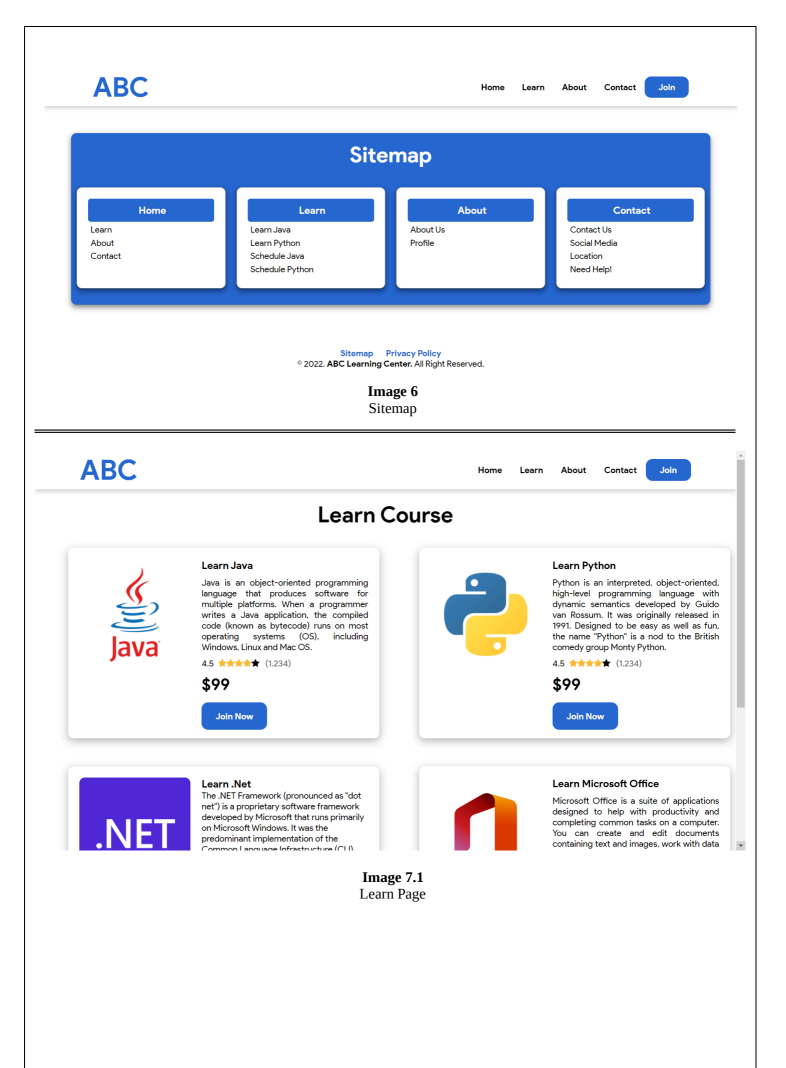
Image 3.2 Home

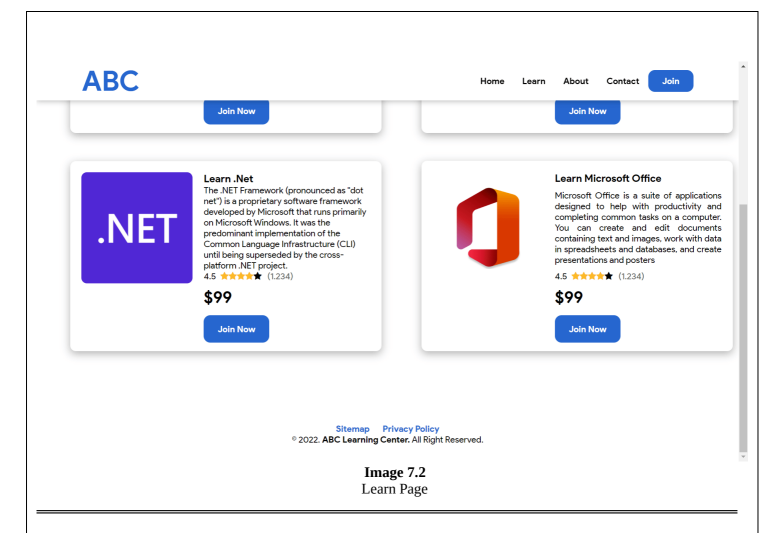


Pop Up Login



**Image 5** Privacy Policy







### Learn Java



#### What will you get?

- 1. Acquire the Java skills needed to pursue Web Development (Spring Boot), Android Development, Automation, and more!
- 2. Get hands-on experience and solve 100+ coding exercises.
- 3. Make the game like Minecraft
- 4. Become an experienced Java Programmer

See Schedule

## Introducing

Java is a high-level programming language originally developed by Sun Microsystems and released in 1995. Java runs on a variety of platforms, such as Windows, Mac OS, and the various versions of UNIX. This tutorial gives a complete understanding of Java. This reference will take you through simple and practical approaches while learning Java Programming language.

Instructors

What do we will learn

Requirements

Feedback

Image 8.1
Java Course

**ABC** 

Home

Learn

About

Contact

Join

# Introducing

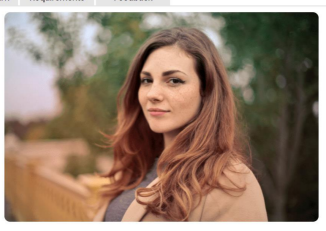
Java is a high-level programming language originally developed by Sun Microsystems and released in 1995. Java runs on a variety of platforms, such as Windows, Mac OS, and the various versions of UNIX. This tutorial gives a complete understanding of Java. This reference will take you through simple and practical approaches while learning Java Programming language.

Instructors

What do we will learn

Requirements

Feedback



### Noreen Sydnee

Image 8.2
Java Course

**ABC** 

Home

Learn

About

Contact

Join

## Introducing

Java is a high-level programming language originally developed by Sun Microsystems and released in 1995. Java runs on a variety of platforms, such as Windows, Mac OS, and the various versions of UNIX. This tutorial gives a complete understanding of Java. This reference will take you through simple and practical approaches while learning Java Programming language.

Instructors

What do we will learn

Requirements

Feedback

#### We will learn About Java

- 1. Introduction to Java for Beginners
- 2. How Do Computers Execute Java Programs?
- 3. Persiapan Pemrograman Java di Windows, Linux, and Mac OS
- 4. The Structure and Rules of Writing Java Syntax
- 5. Input and Output Functions
- 6. Recognizing Variables and Data Types
- 7. Basic Operators
- 8. ...
- 9...

Sitemap Privacy Policy

© 2022. ABC Learning Center. All Right Reserved.

Image 8.3
Java Course

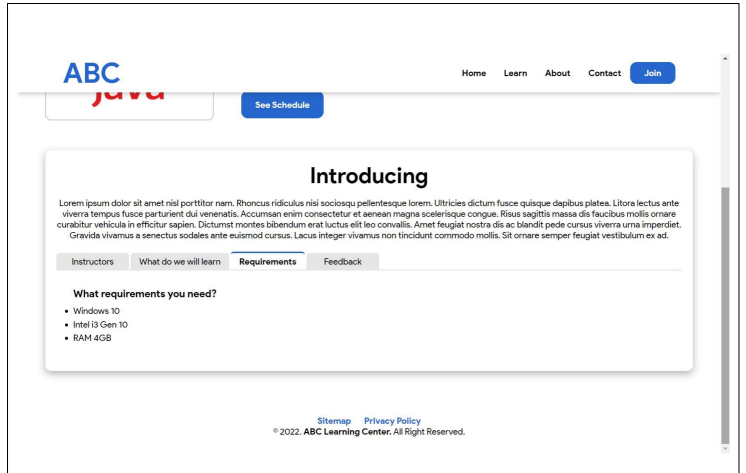
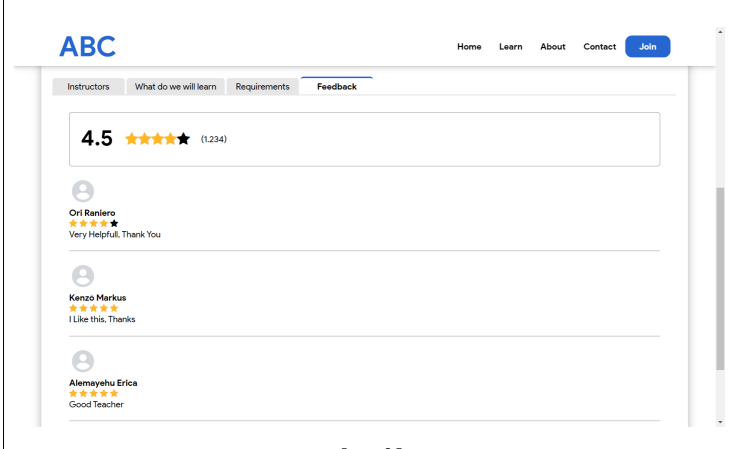


Image 8.4
Java Course



**Image 8.5** Java Course

**ABC** 

Home

Learn

About

Contact

Join

## **Learn Python**



#### What will you get?

- 1. Create their own Python Programs
- 2. Parse the Web and Create their own Games3. Become an experienced Python Programmer
- 4. Be able to use Python for data science and machine learning

See Schedule

## Introducing

Python is an open-source (free) programming language that is used in web programming, data science, artificial intelligence, and many scientific applications.

Learning Python allows the programmer to focus on solving problems, rather than focusing on syntax.

Instructors

What do we will learn

Requirements

Requirements

Feedback

**Image 7.1** Python Course

# **ABC**

Home

Learn

Contact

About

Join

## Introducing

Python is an open-source (free) programming language that is used in web programming, data science, artificial intelligence, and many scientific applications. Learning Python allows the programmer to focus on solving problems, rather than focusing on syntax.

Instructors

What do we will learn



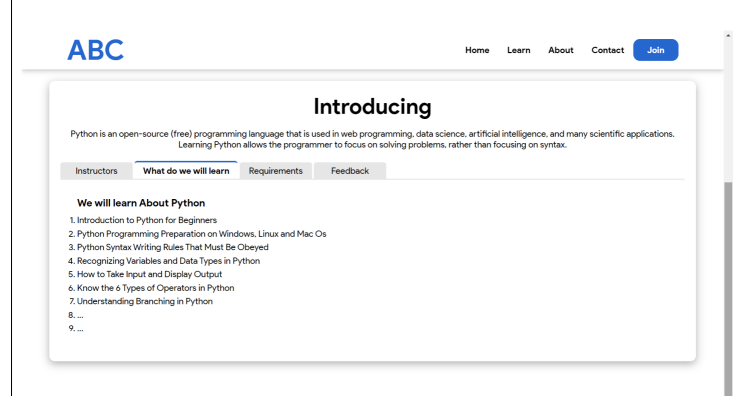
### **Akshay Glaucus**

Q

0 50 Videos

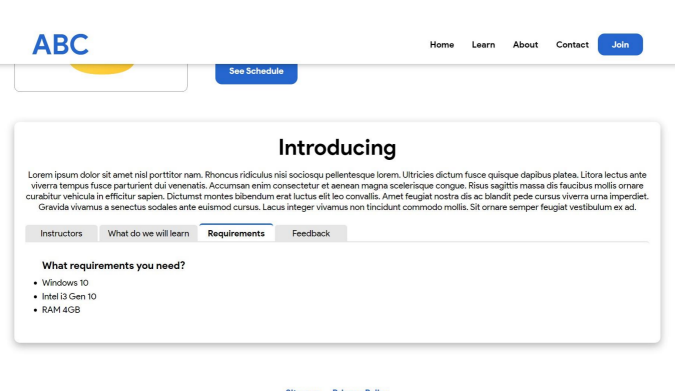
123.456 Students

**Image 7.2** Python Course



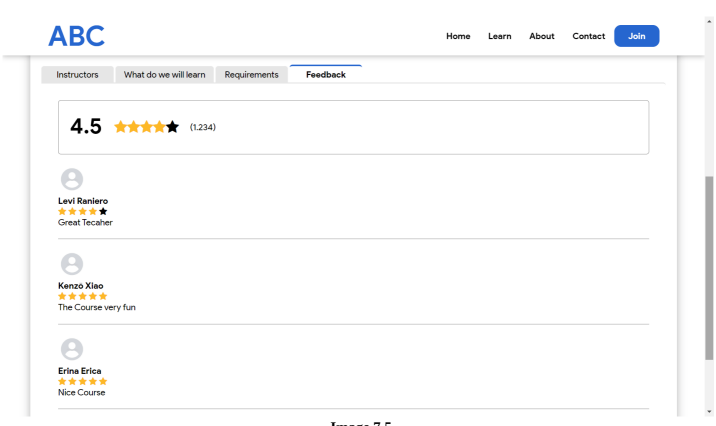
Sitemap Privacy Policy
© 2022. ABC Learning Center. All Right Reserved.

Image 7.3
Python Course



Sitemap Privacy Policy
© 2022. ABC Learning Center. All Right Reserved.

**Image 7.4** Python Course



**Image 7.5** Python Course

ABC

Home Learn About Contact Join

## Java Schedule

No	Code	Module	Class	Date	Time	Location
1	Java01	Introducing	e-Learning	1 June 2020	09.00 AM - 11.00 AM	Online
2	Java02	Basic Java	e-Learning	2 June 2020	09.00 AM - 11.00 AM	Online
3	Java03	Exercise Java	Test	3 June 2020	09.00 AM - 09.30 AM	Online
4	Java04	Advanced Java	e-Learning	4 June 2020	09.00 AM - 11.00 AM	Online
5	Java 05	Exam Java	Exam	5 June 2020	09.00 AM - 10.00 AM	Online

This schedule is for the next course

Sitemap Privacy Policy
© 2022. ABC Learning Center. All Right Reserved.

Image 8
Java Schedule



Home

Learn

About

Contact

Join

# **Python Schedule**

No	Code	Module	Class	Date	Time	Location
1	Py01	Introducing	e-Learning	1 June 2020	09.00 AM - 11.00 AM	Online
2	Py02	Basic Python	e-Learning	2 June 2020	09.00 AM - 11.00 AM	Online
3	Руоз	Exercise Python	Test	3 June 2020	09.00 AM - 09.30 AM	Online
4	Py04	Advanced Python	e-Learning	4 June 2020	09.00 AM - 11.00 AM	Online
5	Py05	Exam Python	Exam	5 June 2020	09.00 AM - 10.00 AM	Online

This schedule is for the next course

Sitemap Privacy Policy
© 2022. ABC Learning Center. All Right Reserved.

**Image 7.3** Python Course