

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

Learner declaration

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

Student signature:

Date:

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.



CEO

Michael William



CTO

Alexander Bill



CFO

John Fernandez



CMO

Victor Peter



Image 1.1
About Us



CEO

Michael William



CTO

Alexander Bill



CFO

John Fernandez



CMO

Victor Peter



Image 1.2
About Us

Contact Us

Follow for the Information

Contact

 0888888888

 support@abc.com

Social Media



Location

 Jakarta

 Bandung

 Bali

Need Help?



 [Chat with Costumer Service!](#)

Image 2.1
Contact Us

Follow for the Information

Contact

 0888888888

 support@abc.com

Social Media



Location

 Jakarta

 Bandung

 Bali

Need Help?


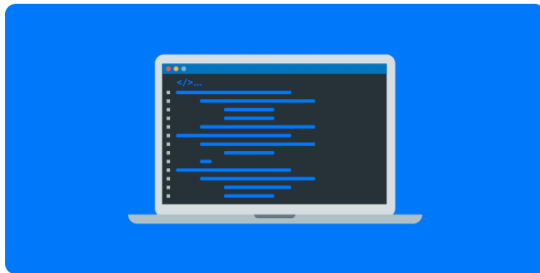
 [Chat with Costumer Service!](#)

Image 2.2
Contact Us



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



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](#)

Image 3.2
Home

ABC Learning Center

Log In

Email

Enter Email

Password/label>

Enter Password

☐ Remember me

Sign In

[Register](#)[Forgot Password?](#)

Learn Java

Java is an object-oriented programming language that runs on multiple platforms. It was developed by Sun Microsystems and is now owned by Oracle. Java 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 4
Pop Up Login

Privacy Policy for ABC Corporation

At ABC Learning Center, accessible from edu.abc.com, one of our main priorities is the privacy of our visitors. This Privacy Policy document contains types of information that is collected and recorded by ABC Learning Center and how we use it.

If you have additional questions or require more information about our Privacy Policy, do not hesitate to contact us.

This Privacy Policy applies only to our online activities and is valid for visitors to our website with regards to the information that they shared and/or collect in ABC Learning Center. This policy is not applicable to any information collected offline or via channels other than this website.

Consent

By using our website, you hereby consent to our Privacy Policy and agree to its terms.

Information we collect

The personal information that you are asked to provide, and the reasons why you are asked to provide it, will be made clear to you at the point we ask you to provide your personal information.

If you contact us directly, we may receive additional information about you such as your name, email address, phone number, the contents of the message and/or attachments you may send us, and any other information you may choose to provide.

When you register for an Account, we may ask for your contact information, including items such as name, company name, address, email address, and telephone number.

How we use your information

We use your information to improve our services, to personalize your experience, and to send you promotional emails.

Image 5
Privacy Policy

Sitemap

Home

Learn
About
Contact

Learn

Learn Java
Learn Python
Schedule Java
Schedule Python

About

About Us
Profile

Contact

Contact Us
Social Media
Location
Need Help!

[Sitemap](#) [Privacy Policy](#)

© 2022. ABC Learning Center. All Right Reserved.

Image 6
Sitemap

Learn Course



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



Learn .Net

The .NET Framework (pronounced as "dot net") is a proprietary software framework developed by Microsoft that runs primarily on Microsoft Windows. It was the predominant implementation of the Common Language Infrastructure (CLI).



Learn Microsoft Office

Microsoft Office is a suite of applications designed to help with productivity and completing common tasks on a computer. You can create and edit documents containing text and images, work with data

Image 7.1
Learn Page

[Join Now](#)[Join Now](#)

Learn .Net

The .NET Framework (pronounced as "dot net") is a proprietary software framework developed by Microsoft that runs primarily on Microsoft Windows. It was the predominant implementation of the Common Language Infrastructure (CLI) until being superseded by the cross-platform .NET project.

4.5 ★★★★★ (1,234)

\$99

[Join Now](#)

Learn Microsoft Office

Microsoft Office is a suite of applications designed to help with productivity and completing common tasks on a computer. You can create and edit documents containing text and images, work with data in spreadsheets and databases, and create presentations and posters

4.5 ★★★★★ (1,234)

\$99

[Join Now](#)[Sitemap](#) [Privacy Policy](#)

© 2022. ABC Learning Center. All Right Reserved.

Image 7.2
Learn Page

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

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

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. ...

Image 8.3
Java Course

Introducing

Lorem ipsum dolor sit amet nisl porttitor nam. Rhoncus ridiculus nisi sociosqu pellentesque lorem. Ultricies dictum fusce quisque dapibus platea. Litora lectus ante viverra tempus fusce parturient dui venenatis. Accumsan enim consectetur et aenean magna scelerisque congue. Risus sagittis massa dis faucibus mollis ornare curabitur vehicula in efficitur sapien. Dictumst montes bibendum erat luctus elit leo convallis. Amet feugiat nostra dis ac blandit pede cursus viverra urna imperdiet.

Gravida vivamus a senectus sodales ante euismod cursus. Lacus integer vivamus non tincidunt commodo mollis. Sit ornare semper feugiat vestibulum ex ad.

Instructors

What do we will learn

Requirements

Feedback

What requirements you need?

- Windows 10
- Intel i3 Gen 10
- RAM 4GB

[Sitemap](#) [Privacy Policy](#)

© 2022. ABC Learning Center. All Right Reserved.

Image 8.4 Java Course

Instructors

What do we will learn

Requirements

Feedback

4.5 ★★★★★ (1,234)**Ori Raniero**

★★★★★

Very Helpfull, Thank You

**Kenzo Markus**

★★★★★

I Like this, Thanks

**Alemayehu Erica**

★★★★★

Good Teacher

Image 8.5 Java Course

Learn Python



What will you get?

1. Create their own Python Programs
2. Parse the Web and Create their own Games
3. 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](#)[Feedback](#)

Image 7.1 Python Course

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](#)[Feedback](#)

Akshay Glaucus

 Best Teacher 50 Videos 123.456 Students 4.6 Rating

Image 7.2 Python Course

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](#)[Feedback](#)

We will learn About Python

1. Introduction to Python for Beginners
2. Python Programming Preparation on Windows, Linux and Mac Os
3. Python Syntax Writing Rules That Must Be Obeyed
4. Recognizing Variables and Data Types in Python
5. How to Take Input and Display Output
6. Know the 6 Types of Operators in Python
7. Understanding Branching in Python
8. ...
9. ...

[Sitemap](#) [Privacy Policy](#)

© 2022. ABC Learning Center. All Right Reserved.

Image 7.3 Python Course

[See Schedule](#)

Introducing

Lorem ipsum dolor sit amet nisi porttitor nam. Rhoncus ridiculus nisi sociosqu pellentesque lorem. Ultricies dictum fusce quisque dapibus platea. Litora lectus ante viverra tempus fusce parturient dui venenatis. Accumsan enim consectetur et aenean magna scelerisque congue. Risus sagittis massa dis faucibus mollis ornare curabitur vehicula in efficitur sapien. Dictumst montes bibendum erat luctus elit leo convallis. Amet feugiat nostra dis ac blandit pede cursus viverra urna imperdiet. Gravida vivamus a senectus sodales ante euismod cursus. Lacus integer vivamus non tincidunt commodo mollis. Sit ornare semper feugiat vestibulum ex ad.

[Instructors](#)[What do we will learn](#)[Requirements](#)[Feedback](#)

What requirements you need?


- Windows 10
- Intel i3 Gen 10
- RAM 4GB

[Sitemap](#) [Privacy Policy](#)

© 2022. ABC Learning Center. All Right Reserved.

Image 7.4 Python Course

[Instructors](#)[What do we will learn](#)[Requirements](#)[Feedback](#)4.5  (1,234)

Levi Raniero

Great Tecaher



Kenzo Xiao

The Course very fun



Erina Erica

Nice Course

Image 7.5
Python Course

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

Image 8
Java Schedule

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	Py03	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