#### **Prelim Outputs**

#### 1. Resume

```
Sophin Co Resume X +

C The Characterian Jade M.

Bik 224 Lot 34 Phase 2 Mabuhay City, Mamatid, Cabuyao, Laguna

Personal Information

2 21 years old

4 May 14, 2002

2 cathed-quoted 14g gmail.com

Interest

Basic Web Posign with ITML, CSS, PHR my SQR, and JavaScript

Basic Web Posign with ITML, CSS, PHR my SQR, and JavaScript

Basic Web Posign with ITML, CSS, PHR my SQR, and JavaScript

Basic Web Posign with ITML, CSS, PHR my SQR, and JavaScript

Basic Web Posign with ITML, CSS, PHR my SQR, and JavaScript

Basic Web Posign with ITML my SQR, and JavaScript

Basic Web Posign with ITML my SQR, and JavaScript

Basic Web Posign with ITML my SQR, and JavaScript

Basic Web Posign with ITML my SQR, and JavaScript

Basic Web Posign meming

Basic Phylor Posignmenting

Control of the Confession Technical World my Sqr May Sqr May
```

#### **Source Code**

```
<!DOCTYPE html>
     <title> Resume </title>
     <h1>De Jesus, Catherine Jade M.</h1>
     <h2>Blk 224 Lot 34 Phase 2 Mabuhay City, Mamatid, Cabuyao, Laguna</h3>
     <h3>Personal Information<h3>
         21 years old
         May 14, 2002
         cathdejesus0514@gmail.com
      <h3>Interest</h3>
         Books
         Movies
         Codes
         Studying
         Music
      <h3>Skills</h3>
         <\!1i\!>\!\text{Basic} Web Design with HTML, CSS, PHP, mySQL and JavaScript<\!/1i\!>
         Basic Java Programming
         Basic Python Programming
         Digital Arts and Design
         Teamwork & Coordination
         Technical Writing
         Mathematics
         Attentive to Details
```

```
Mamatid Road, Cabuyao, Laguna<enior High School - 2018</li>
```

2. Ordered, Unordered, and Nesting List

```
Sopin © © De Resus, Catherine Jade M.

Cordered List

De Jesus, Catherine Jade M.

Ordered List

Philippine Animals

1. Cat

2. Deg

3. Eagle

4. Hores

6. Pig

7. Carabao

8. Cow

10. Bill

11. Bill

11. Bill

11. Bill

12. Whale

13. Tartie

14. Signid

16. Octopus

17. Tarkey

18. Signid

16. Octopus

17. Tarkey

18. Manakov

19. De Carbon

20. Cohen

21. Python

Cunordered List

Unordered List

Unordered List

Unordered List

Unordered List

Hilippine Frain

Agign

Agign

Corage

Corag
```

```
Sophin © © No Persus, Catherine Jude M. X. +

- O Sele CAbsery Paul/NSOPatrick/One Drive/Desktop/CCS114/dejeous html
- Datafala
- Carbon
- Wermerline

Netting Lite

1. Philippine stands
- O Garden
- Blord
- Carbon
- Car
```

#### **Source Code**

```
<!DOCTYPE html>
     <meta charset="UTF-8">
     <meta name="description" content="Activity in CCS114">
     <meta name="keywords" content="Philippine Animals, Philippine Fruits, College</pre>
Programs">
    <title> De Jesus, Catherine Jade M. </title>
     <h1>De Jesus, Catherine Jade M.</h1>
     <h3>Ordered List<h3>
     Philippine Animals
        Dog
        Eagle
        Horse
        Horse
        Pig
        Carabao
        Cow
        Goat
        Bull
        Bird
        Whale
        Turtle
        Shark
        Squid
        Octopus
        Turkey
        Monkey
        Tarsier
        Cobra
        Python
```

```
<h3>Unordered List</h3>
Philippine Fruits
  Apple
  Orange
  Pineapple
  Pear
  Mango
  Mangosteen
  Starapple
  Kiwi
  Cucumber
  Starwberry
  Lyche
  Durian
  Cocconut
  Avocado
  Blueberry
  Banana
  Dalandan
  Rambutan
  Guyabano
  Watermelon
<h3>Nesting List</h3>
  Philippine Animals
      Dog
      Eagle
      Horse
      Horse
      Pig
      Carabao
      <1i>Cow</1i>
      Goat
      Bull
      Bird
      Whale
      Turtle
      Shark
      Squid
      Octopus
      Turkey
      Monkey
      Tarsier
      Cobra
      Python
  <li>>Philippine Fruits</li>
      Apple
      Orange
      Pineapple
      Pear
      Mango
      Mangosteen
```

```
Starapple
      Kiwi
      Cucumber
      Starwberry
     Lyche
     Durian
     Cocconut
     Avocado
     Blueberry
     Banana
     Dalandan
     Rambutan
     Guyabano
     Watermelon
College Programs
     Bachelor of Science in Computer Science
     Bachelor of Science in Information Technology
     Sachelor of Science in Information Systems
     Bachelor of Science in Industrial Enigneering
     <li>Bachelor of Science in Electronics and Computer Enigneering</li>
      Bachelor of Science in Agriculture
      Bachelor of Science in Architechture
     Bachelor of Science in Accountancy
      Bachelor of Science in Business Administration
     Bachelor of Science in Environmental Sciences
```

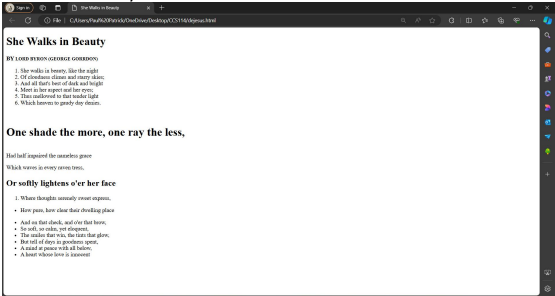
#### 3. Quiz 1 Prelim

```
De Jacus, Calliurine Jade M. 106-E 006114
I Identification
Noto Technologies
5. | < head >
IN K! DOCTYPE HIM! >
7: structural markups
8. Java script

9. Python

10. CSS
 II. Propa Problem 1
 Write the program that will show the adoption <! Occurre name >
    Zhead?
       24the > De Jesus, Cotherine Jode N. </htte>
        < N1 > She Walks in Brauty 4/h1>
        <h3> 84 4h3> <h4> LORD BYROH (GEORGE GIORDOW) </h4>
           2117 Of cloudless climes and starry skies; 4/117
           (11> And all that's best of dark and bright 4/4>
          all > Noct in her aspect and her eyes; 4/41>
          411> Thus mellowed to that tender light 4/11>
          411> which heaven to gaudy day devices 4111>
```

4. She Walks in Beauty



#### **Source Code**

```
!DOCTYPE html>
      <title>She Walks in Beauty</title>
      <h1>She Walks in Beauty</h1>
      <b>BY<small> LORD BYRON (GEORGE GORRDON)</small></b>
         She walks in beauty, like the night
         Of cloudness climes and starry skies;
         And all that's best of dark and bright
         Meet in her aspect and her eyes;
         Thus mellowed to that tender light
         Which heaven to gaudy day denies.
      <h1>One shade the more, one ray the less,</h1>
      Had half impaired the nameless grace
      Which waves in every raven tress,
      <h2>Or softly lightens o'er her face</h2>
         Where thoughts serenely sweet express,
         How pure, how clear their dwelling place
         And on that check, and o'er that brow,
         So soft, so calm, yet eloquent,
         <li>>The smiles that win, the tints that glow,</li>
         But tell of days in goodness spent,
         A mind at peace with all below,
         A heart whose love is innocent
```

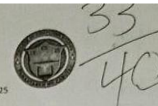


Republic of the Philippines

# University of Cabupao

### (Pamantasan ng Cabuyao)

College of Computing Studies
Katapatan Mutual Homes, Brgy, Banay-banay, City of Cabuyao, Laguna, Phillippines 4025



CS 114 - WEB TECHNOLOGIES	0
uctions: nd understand the questions carefully.	9. h

Read at Any for ZERO. Use Black or Blue pen only. Pencils and erasable pens are not allowed.

	and the second
Mitt	tiple Choice

General Instr

(0)	Internet
b.	Web page
0.	Website
el.	LAN
0.	WAN

2. It is a private network that is connected within an

orga	mization of I
n.	Internet
b	Extranet
0	Intranet
ď.	LAN
e.	WAN

2. It is a semi-private network that surely shares part of an organization's information or operations with external partners such suppliers, vendors, and customors.

n.	Internet
1	Extranet
C.	Introdet _
d.	LAN
	2 4 447 5.1

4. It is considered as the birthplace of the world wide web.

```
NCSA
      USA
Luccia
Pentagon
CERN
0
```

6. This is the newest kid on the proverbial HTML block.

```
XHTML
HTML4
HTML5
C9S
000
```

6. It is an open international community network designers, operators, vendors and rusearchers concerned with the evolution of internet architecture and the smooth operation of the internet.

25	IATE
0	IETF
0	ICANN
d.	WIPO _
6.	wse.

Tit coordinates the assignment of Internet domain names, IP address numbers, protocol parameters, and protocol port numbers.

a. IATE
D. IETE
ICANN
WARP

6. It is dedicated to protecting intellectual property

```
rights internationally.
a. IATE
b. IETE
c. ICANN
```

0	WIPO	
	W30	
06	in a professional	è

is a professional organization that provides ship in issues related to the future of the internet.

0	Internet Society
D.	(ETF
C.	ICANN
d.	WIPO
0.	W30

10. It takes a proactive role in developing recommendation and prototype technologies related to the Web.

19.00	N. W. W.	GEFUS.
a	Internet So	ciety
b.	WETF	
Č.	ICANN	
d.	WIPO	
3	W3C	/

11 traceives request from client computers for resources such as files.

3	Clients.
b.	Backbonn
63	Protocol
ď.	Server
8.	IP

12 These refer to the computer workstations used by individuals, such as PC on a desk.

<b>Andi</b>	riduals, su	ER.
(D)	Cleinta	
D.	Backbone	63
10.	Protocol	ä
d.	Server	
0	IB	

35. It is a high-capacity communication films that carries data gathered from smaller links that interconnect with it.

6	Gients Backbone	
6	Protocol	
d.	Server	
0	IP.	

14. These are rules that describe how clients and servers communicate with each other over a network.

8.	Cleints
b.	Backbon
6.	Protocol
d.	Server
0	lb.

15. It is a set of rules that controls how data is sent between computers on the internet.

```
Clients
Backbone
Protocol
Server
```

is used to insert an image into a

190	un mimic tag that
doc	ument.
(3)	<img/>
D.	<image/>
G.	<picture></picture>
d.	<pic></pic>
445810	The second second

W. An HTML tag that is used to center an image or text.

<ctr>

cby:



### Republic of the Philippines

## University of Cabupao

(Pamantasan ng Cabuyao)

