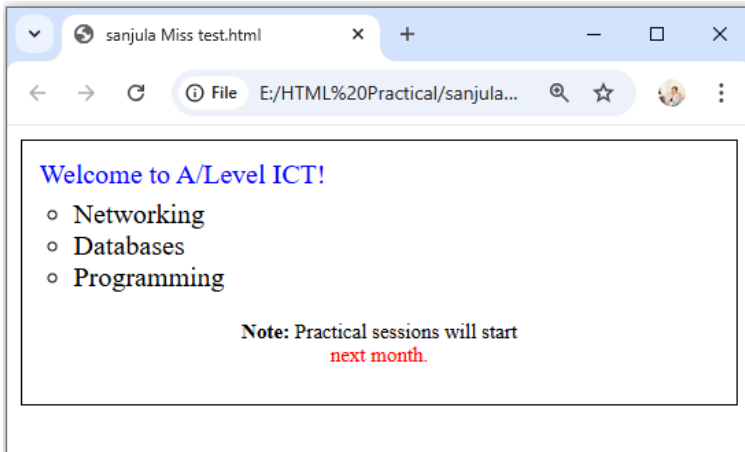
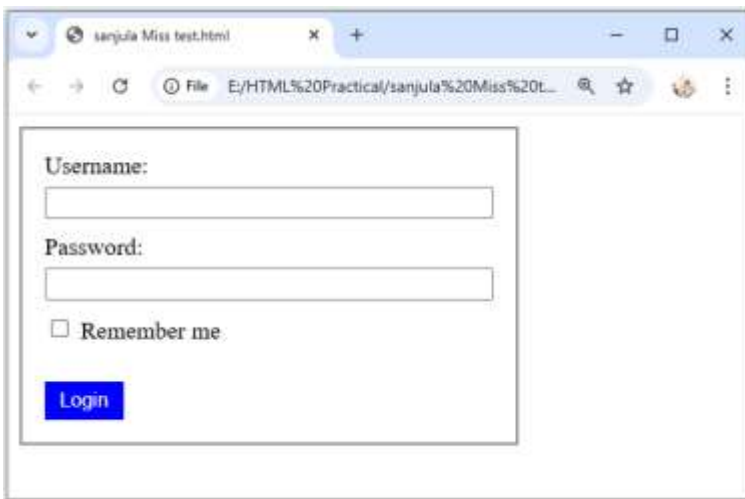


## HTML Model Questions

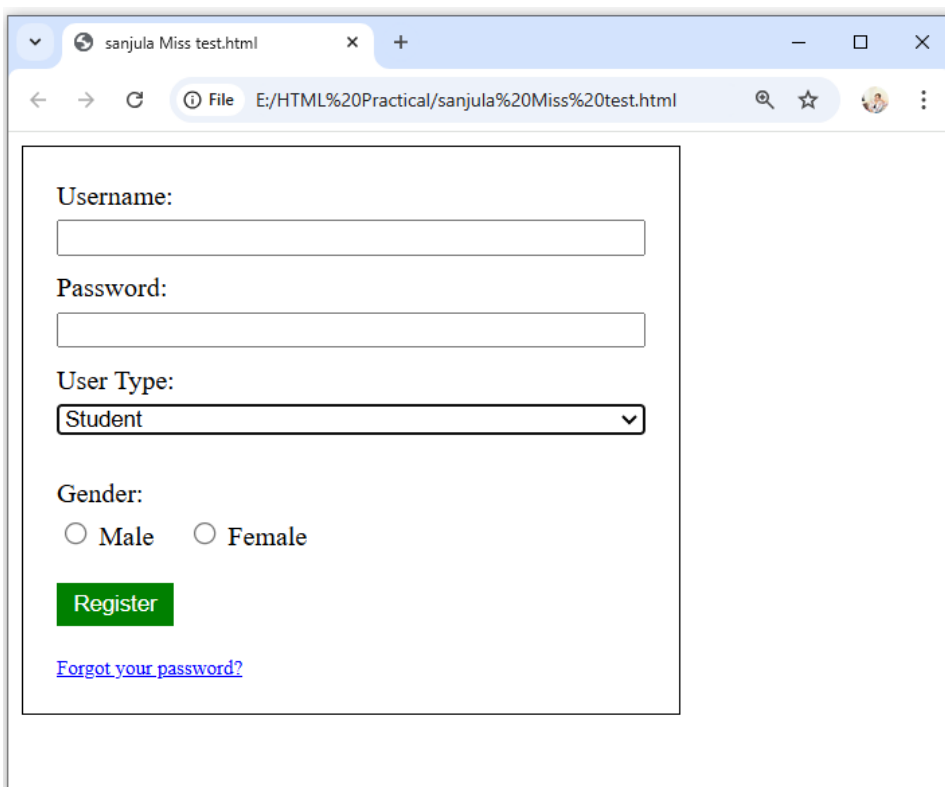
### Example 01 answer



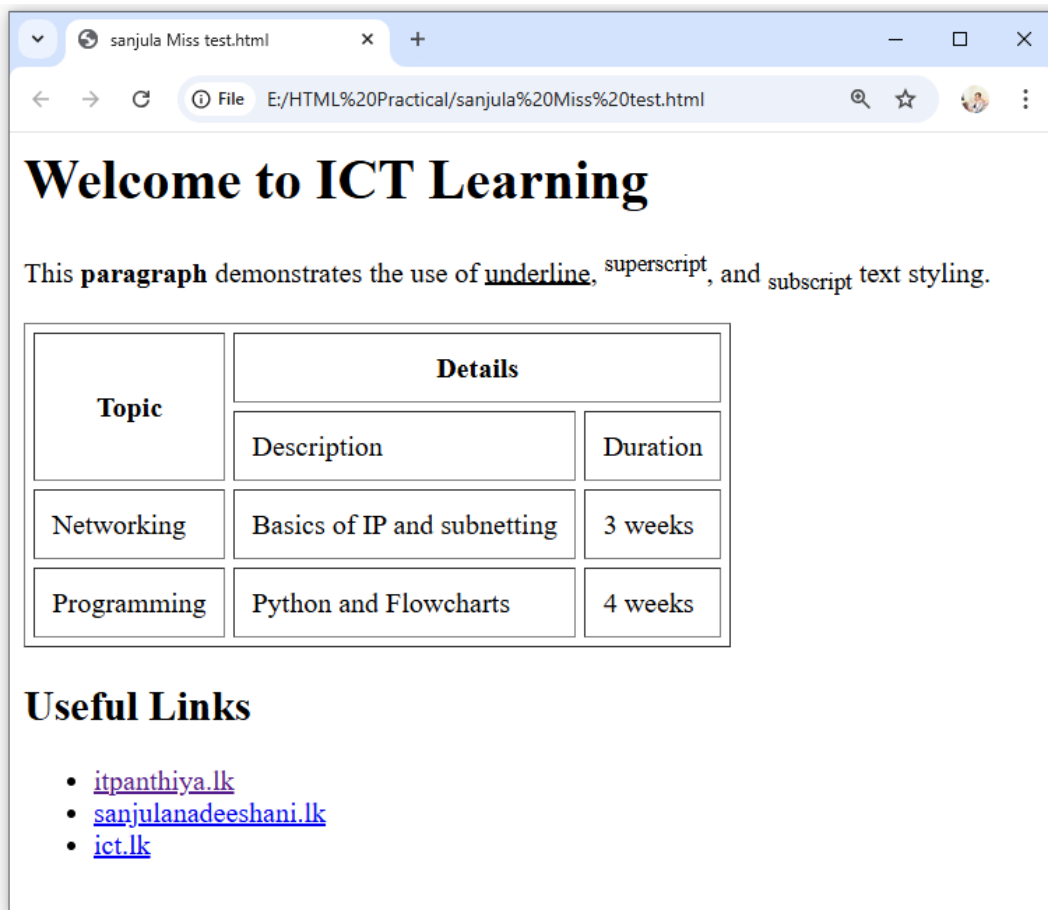
### Example 02 Answer



### Example 03 Answer



## Example 04 Answer



sanjula Miss test.html

File E:/HTML%20Practical/sanjula%20Miss%20test.html

# Welcome to ICT Learning

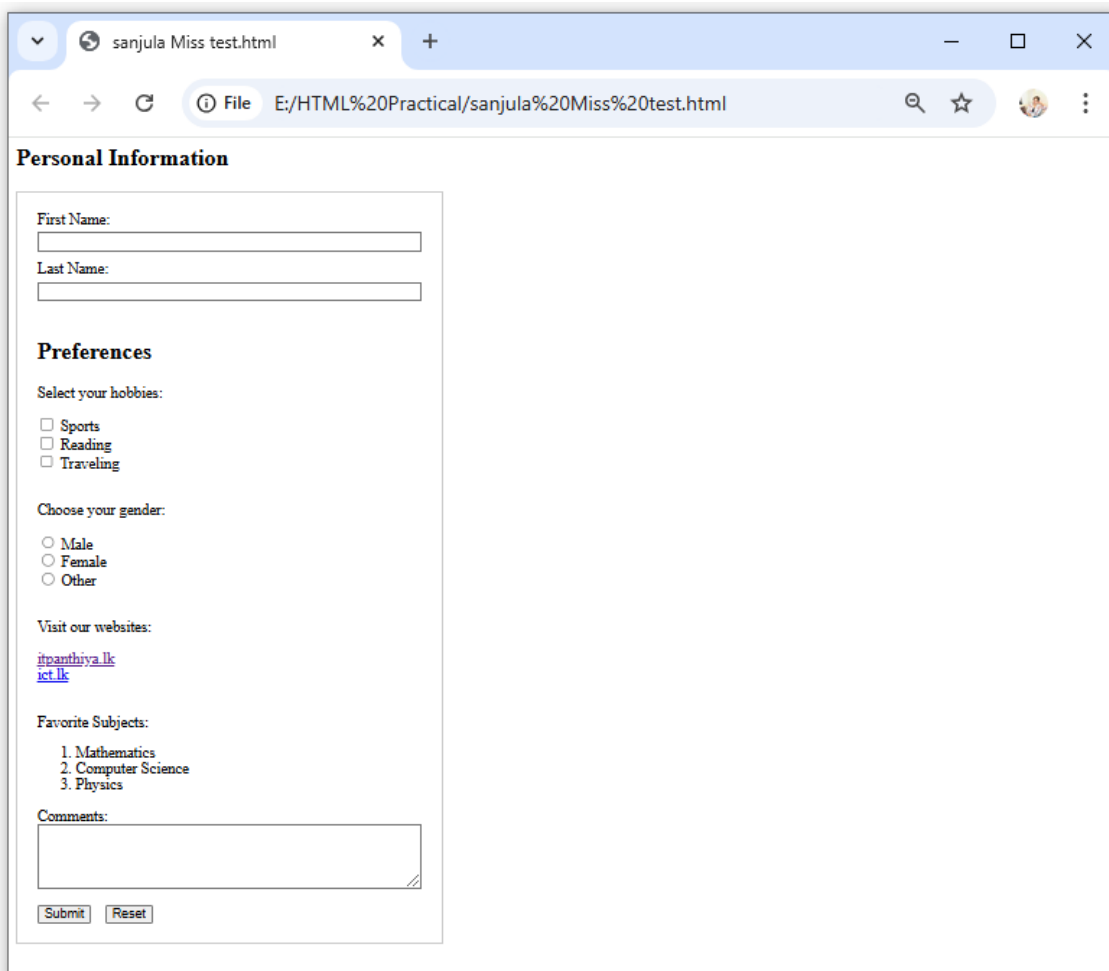
This **paragraph** demonstrates the use of underline, <sup>superscript</sup>, and <sub>subscript</sub> text styling.

Topic	Details	
	Description	Duration
Networking	Basics of IP and subnetting	3 weeks
Programming	Python and Flowcharts	4 weeks

## Useful Links

- [itpanthiya.lk](http://itpanthiya.lk)
- [sanjulnadeeshani.lk](http://sanjulnadeeshani.lk)
- [ict.lk](http://ict.lk)

## Example 05 Answer



sanjula Miss test.html

File E:/HTML%20Practical/sanjula%20Miss%20test.html

### Personal Information

First Name:

Last Name:

#### Preferences

Select your hobbies:

Sports  
 Reading  
 Traveling

Choose your gender:

Male  
 Female  
 Other

Visit our websites:

[itpanthiya.lk](http://itpanthiya.lk)  
[ict.lk](http://ict.lk)

Favorite Subjects:

1. Mathematics
2. Computer Science
3. Physics

Comments:

Q1 Answer

<b>Label</b>	<b>Replacement Number</b>
A	1
B	1
C	2
D	4
E	5
F	7
G	3
H	17
I	15
J	15
K	14
L	10
M	20
N	11
O	13
P	6
Q	8
R	16
S	18
T	19
U	12

---

Q2 Answer

---

<b>Label</b>	<b>Replacement Number</b>
A	1
B	1
C	2
D	3
E	5
F	6
G	4
H	7
I	8
J	9
K	10
L	11
M	12
N	13
O	14
P	15
Q	16
R	17
S	18
T	19
U	20
V	21
W	22
X	23
Y	24

**Question a - Explanation of the Code:****1. Purpose of Section L:**

In Section P, the code retrieves the form data submitted through the POST method. It assigns the values of `full_name`, `age`, `role`, `email`, and `experience` to variables. It also checks if the `availability` checkboxes were selected, and if so, combines the values into a comma-separated string; otherwise, it assigns 'None'.

**2. Purpose of Section M:**

In Section Q, the code creates an SQL query to insert the retrieved data into the `volunteers` table in the database. It executes the query and checks if the data was successfully inserted. If so, it outputs a success message; otherwise, it outputs an error message. Finally, it closes the database connection.

**Question b - Explanation of the Code:****1. Purpose of Section X:**

In Section P, the code retrieves the form data submitted through the POST method, including `username`, `feedback`, `rating`, and the `newsletter` subscription status. It sanitizes the `username` and `feedback` inputs using the `real_escape_string` method to prevent SQL injection attacks.

**2. Purpose of Section Y:**

In Section Q, the code constructs an SQL query to insert the sanitized data into the `feedbacks` table in the database. It checks if the query execution is successful and outputs a thank you message if it is, or an error message if it fails. Finally, it closes the database connection.

**Question C**

Blank Number	Correct Answer
1	<code>_POST</code>
2	<code>name</code>
3	<code>_POST</code>
4	<code>language</code>
5	<code>_POST</code>
6	<code>contact</code>
7	<code>name</code>
8	<code>language</code>
9	<code>contact</code>

**Question d**

Blank Number	Correct Answer
1	<code>_POST</code>
2	<code>item</code>
3	<code>_POST</code>
4	<code>quantity</code>
5	<code>_POST</code>
6	<code>delivery</code>
7	<code>item</code>
8	<code>quantity</code>
9	<code>delivery</code>
10	<code>message</code>