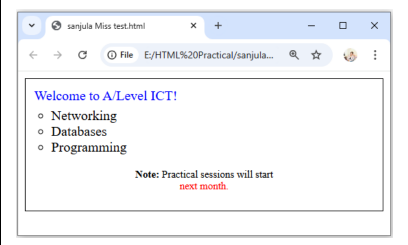
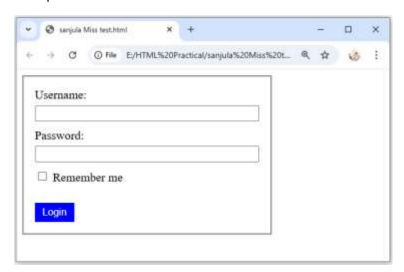
HTML Model Questions

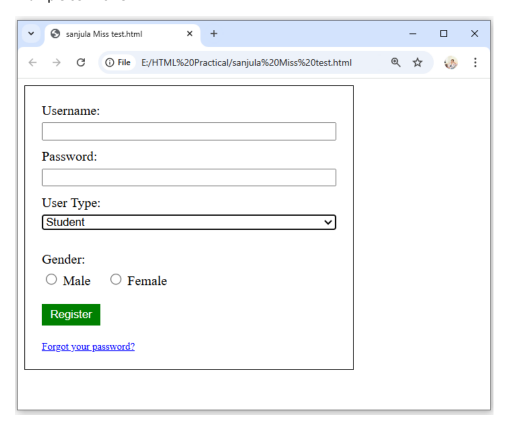
Example 01 answer



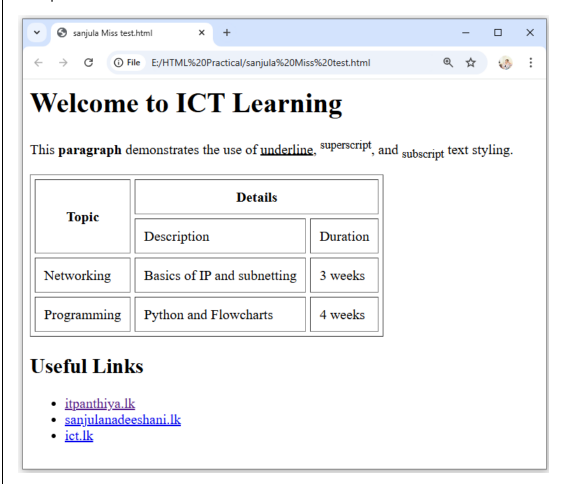
Example 02 Answer



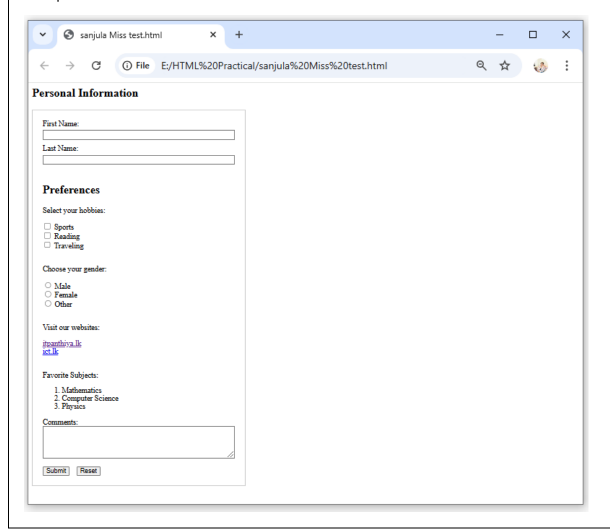
Example 03 Answer



Example 04 Answer



Example 05 Answer



Q1 Answer

Label	Replacement Number
A	1
В	1
C	2
D	457
Е	5
F	
G	3
Н	17
I	15
J	15
K	14
L	10
M	20
N	11
О	13
P	6
Q R	8
R	16
S	18
T	19
U	12

Q2 Answer

Label	Replacement Number
Α	1
В	1
C	2
D	3 5
Е	5
F	6
G	4
Н	7
I	8
J	9
K	10
L	11
M	12
N	13
O	14
P	15
Q	16
R	17
S	18
Т	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	_POST
2	name
3	_POST
4	language
5	_POST
6	contact
7	name
8	language
9	contact

Ouestion d

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