1.

Question 1

When the user clicks the submit button of the following form, what will happen? Select all that apply.

<form method="POST">

<input type="text" name="username">

<input type="password" name="password">

<button type="submit">Log In</button>

</form>

The browser will block the form submission.

The server-side will prevent the processing of the request if server-side validation is implemented.

The browser will still allow form submission.

It will use the resources of the server unnecessarily.

2.

Question 2

What attribute should be added to the <input> element to ensure the user provides a response?

autocomplete

required

placeholder

pattern

3.

Question 3

What is the risk of using the HTTP GET method for form submission? Check all that apply.

The form data will be stored in the browser history.

The form data will be sent insecurely.

The web address may exceed the maximum length accepted by the web server.

4.

Question 4

Which of the following is a framework that provides CSS rules for forms and visual consistency? Check all that apply.

Boilerplate

Tailwind CSS

Foundation

Bootstrap

5.

Question 5

The web browser sends a \_\_\_\_ to the web server, and the web server sends back a \_\_\_\_. This is done by means of the HTTP \_\_\_\_ method which accepts values as part of the URL or the HTTP \_\_\_\_ method which submits the values in our form as part of the request.

Fill in the blank with the correct order from the options below:

A. GET

B. POST

C. Request

D. Response

ABDC

CDBA

CDAB

ABCD

6.

Question 6

Which of the following values can fill the blank?

The form action attribute consists of \_\_\_\_\_ as values. Select all that apply.

form status

HTTP Requests

An absolute URL

Relative URL