

Course
&
Test Series

Exam Paper for HTML Advanced

Time: 45 Minutes

Marks : 50

Note: All questions are compulsory

Section A(5*1=5)
MCQ Questions

Ques 1: Which tag is used to embed another webpage inside the current one?

- a) <frame>
- b) <iframe>
- c) <>window>
- d) <embed>

Ques 2: Which attribute allows the media to play repeatedly?

- a) repeat
- b) loop
- c) replay
- d) again

Ques 3: Which tag is used for a single-line text input field?

- a) <textbox>
- b) <input type="text">
- c) <text>
- d) <textarea>

Ques 4: Which tag is used to create a drop-down list?

- a) <select>
- b) <dropdown>
- c) <list>
- d) <option>

Ques 5: To make an image clickable (link to another page), use:

- a)
- b)
- c)
- d) <click></click>

Section B(5*5=25)
Descriptive Questions

Ques 6: What are rowspan and colspan attributes? Give examples of each.

Ques 7: Explain the purpose of the tag in HTML. What is the role of the src, alt, height, and width attributes of the tag?

 CBSE

 ICSE

 NTSE

 Banking & Insurance

 Central Govt. Service

 State Govt. Services

 LAW Entrance

 MBA Entrance

 Railways & Metro Services

...many more

abhyasonline.in

**Course
&
Test Series**

 **CBSE**

 **ICSE**

 **NTSE**

 **Banking &
Insurance**

 **Central Govt.
Service**

 **State Govt.
Services**

 **LAW
Entrance**

 **MBA
Entrance**

 **Railways & Metro
Services**

**...many more
abhyasonline.in**

Exam Paper for HTML Advanced

Ques 8: What is the purpose of the <a> tag in HTML? Explain with suitable examples of absolute and relative links.

Ques 9: Explain the importance of forms in web development. What are the commonly used form elements?

Ques 10: Explain how to embed audio and video files in an HTML page using <audio> and <video> tags.

**Section C(1*20=20)
Practical Questions**

Ques 11:

(a) You have to write the code for this table.

(10 Marks)

State of Health	Fasting Value		After Eating
	Minimum	Maximum	2 hours after eating
Healthy	70	100	Less than 140
Pre-Diabetes	101	126	140 to 200
Diabetes	More than 126	N/A	More than 200

(b) You have to write the code for this table.

(10 Marks)

Course Catalog

- **Science**
 - Physics
 - Mechanics
 - Thermodynamics
 - Electromagnetism
 - Quantum Physics
 - Chemistry
 - Organic Chemistry
 - Inorganic Chemistry
 - Physical Chemistry
 - Biology
 - Genetics
 - Microbiology
 - Botany
 - Zoology
- **Technology**
 - Computer Science
 - Programming
 - Python
 - Java
 - C++
 - Web Development