

Instructions: Read the question paper carefully. Write neatly and legibly with correct question numbers.

I. Choose the right option.**[5]**

1. There are two kinds of HTML tags: container tags and _____ tags.
a) Non - empty b) empty c) full
2. HTML supports _____ codes.
a) ASCII b) BASIC c) UNIQUE
3. Control are color-coded _____ and are used to control scripts.
a) purple b) light blue c) gold
4. The Scripts Area menu consists of _____ options when right-clicked.
a) four b) three c) two
5. Opera is an example of a web _____.
a) site b) page c) browser
6. _____ contains all read and unread received messages.
a) Out box b) Compose c) Inbox
7. In composing an e-mail, the CC box appears. It is the _____ box.
a) carbon copy b) customer copy c) custom copy
8. _____ are color-coded medium-blue, and are used to control a sprite's movement.
a) Looks b) Motion c) Events
9. C++ uses the concept of _____.
a) LOOPS b) DOOPS c) OOPS
10. _____ is associated with trading.
a) Chemistry b) Social Studies c) Commerce

II. Fill in the blanks**[5]**

1. Internet is a worldwide network of _____ connected together.
2. _____ refers to a company that buys or sells products and services from/or to other companies.
3. _____ are color-coded burnt orange and are used to sense events.
4. We can send files in the form of _____ with an e-mail.
5. _____ contains deleted e-mail from the Inbox.

6. HTML documents are simple _____ files.
7. We require to _____ after completing the task in our e-mail account to avoid other people from misusing our account.
8. Sensing is color-coded _____ and are used to detect different factors of a project
9. A blog is derived from the word _____.
10. A _____ is used to view and display a HTML document.

III. Write the full form of the following.

[2.5]

1. EDI
2. B2C
3. e-mail
4. HTML
5. OOPS

IV. Write the HTML tags for the following.

[2.5]

- a) This tag shows that the document has been written in HTML.
- b) Tag to provide a title to the HTML document.
- c) Tag used to end the heading
- d) This tag holds the body of the web page.
- e) This tag shows the end to an HTML document.

V. Very Short Answer Questions.

[10]

1. Who introduced the term 'Hypertext' and in which year?
2. Mention four special symbols usually reserved in HTML documents.
3. Write the name of a web browser.
4. What is the colour code of Looks in Scratch?
5. Name the people involved in commerce.
6. What is collection of web sites on the Internet called?
7. What is the file extension of Scratch 2.0?
8. Name the different modes of e-commerce
9. Name one payment mode used for online shopping.
10. What is the name of the default Sprite of the Scratch?

VI. Short Answer Questions.

[20]

1. What do you mean by Blocks?
2. What is the use of e-mail?
3. Write short notes on Assembly Language.
4. What do you mean by scratch programming?
5. How is programming done in Machine Language?
6. What is an Inbox? What does it contain?
7. What are newsgroups?
8. What is a server?
9. What is a tag in HTML?
10. What is a blog?

VII. Long Answer Questions [do any 5]

[15]

Name _____

1. Explain the different types of blocks in Scratch programming?
2. Explain forever and forever If block.
3. Write the name and uses of any three types of blocks.
4. What are the tools required to create and view an HTML document?
5. What is an e-mail? Give an example and highlight the user name and domain name in an email address.
6. List the advantages of Social Networking sites.
7. Write a short note on social networking. Give few examples of social networking websites

VIII. Practical

[20]

Downloaded From www.icseboard.org