## ST.THOMAS SCHOOL CLASS-X

#### WORKSHEET

#### **SUBJECT- COMPUTER**

### Q I) Write down the answer in one word or one sentence for the following.

- a) The protocol that helps one computer to communicate with another computer.
- b) The highlighted text or image that has a hyperlink.
- c) The tag that is used to create a link to another document.
- d) On a web page, an image that is displayed in line with the text.
- e) The amount of space in pixels between cell borders.
- f) This property tells the number of rows a cell should cover.
- g) The attribute of the tag used to merge two or more rows to form a single row.
- h) The default value of the table border.

### Q II) Name the attributes/ tags associated for the following.

- 1) To control the width of the table's border
- 2) To change the background color of the cells
- 3) To set the space between the edge of the cell and its contents.
- 4) To specify a row within a table.
- 5) To define the data cell of the table.
- 6) The attribute of the <body> tag used to define the color of the visited hyperlink
- 7) On a web page, an image that is displayed in line with the text
- 8) To instruct that the image has to be displayed on the browser

## Q III) Define the following terms .

1. Cell padding 2. Cell spacing 3. Event handlers 4. Hyperlink 5. Target attribute

## Q IV) Write down the difference between the following.

- 1) Gif image files and Jpg image files
- 2) Internal Link and External Link
- 3) Alignment and Spanning
- 4) Rowspan attribute and Colspan attribute

# Q V) Answer the following questions.

- 1) How can tables improve the layout of the web page?
- 2) Explain the utility of align and valign attributes..
- 3) How can you control the space around the border /cells of a table?
- 4) Why do we use 'Name' attribute with anchor <a> tag? Explain
- 5) What is the use of E-mail links? Explain with an example.
- 6) What are the two things you require to create a link?

## QVI) Write a html code for the following table layouts.

Name of the student	Admission No.	Bus Route
Amit Sharma	ST-0023	STS-4
Anurag Tyagi	ST-0089	STS-3