

## Practical No. 7C – T2 Batch

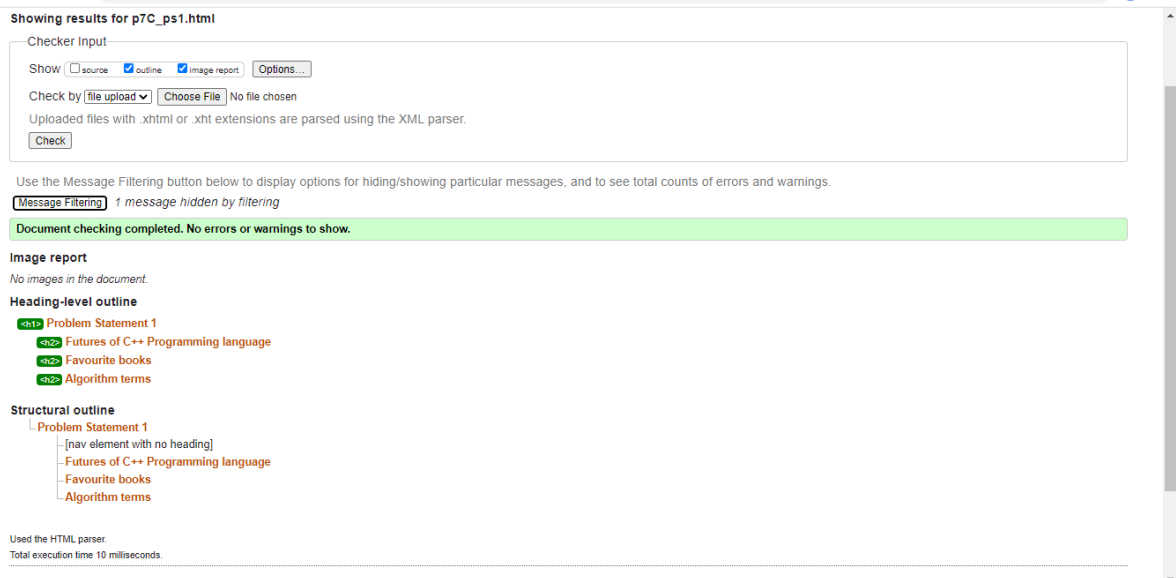
To design and develop web pages using HTML Multimedia elements.

PRN: 2018BTECS00025

### Problem Statement 4

For all the above stated problem statements, perform HTML validation using <https://validator.w3.org/> and take appropriate actions.

For problem statement 1:



Showing results for p7C\_ps1.html

Checker Input

Show ☐ source ☒ outline ☒ image report

Check by   No file chosen

Uploaded files with .xhtml or .xht extensions are parsed using the XML parser.

Use the Message Filtering button below to display options for hiding/showing particular messages, and to see total counts of errors and warnings.

1 message hidden by filtering

Document checking completed. No errors or warnings to show.

Image report

No images in the document.

Heading-level outline

- Problem Statement 1
  - Futures of C++ Programming language
  - Favourite books
  - Algorithm terms

Structural outline

- Problem Statement 1
  - [nav element with no heading]
  - Futures of C++ Programming language
  - Favourite books
  - Algorithm terms

Used the HTML parser.  
Total execution time 10 milliseconds

## For problem statement 2:

This tool is an ongoing experiment in better HTML checking, and its behavior remains subject to change

**Showing results for p7C\_ps2.html**

Checker Input

Show ☐ source ☒ outline ☒ image report [Options...](#)

Check by [file upload](#)  No file chosen

Uploaded files with .xhtml or .xht extensions are parsed using the XML parser.

Use the Message Filtering button below to hide/show particular messages, and to see total counts of errors and warnings.

[Message Filtering](#) 1 message hidden by filtering

Document checking completed. No errors or warnings to show.

**Image report**

No images in the document.

**Heading-level outline**

<h1> TYCSE Information

<h2> Walchand College of Engineering Sangli

<h2> TYCSE Information

**Structural outline**

- TYCSE Information
  - [nav element with no heading]
  - Walchand College of Engineering Sangli
  - TYCSE Information

Used the HTML parser.  
Total execution time 13 milliseconds.

## For problem statement 3:

**Nu Html Checker**

This tool is an ongoing experiment in better HTML checking, and its behavior remains subject to change

**Showing results for p7C\_ps3.html**

Checker Input

Show ☐ source ☒ outline ☒ image report [Options...](#)

Check by [file upload](#)  No file chosen

Uploaded files with .xhtml or .xht extensions are parsed using the XML parser.

Use the Message Filtering button below to hide/show particular messages, and to see total counts of errors and warnings.

[Message Filtering](#) 3 messages hidden by filtering

Document checking completed. No errors or warnings to show.

**Image report**

No images in the document.

**Heading-level outline**

<h1> Monthly Expense

<h2> Monthly Expense of Family in Year 2020

**Structural outline**

- Monthly Expense
  - [nav element with no heading]
  - Monthly Expense of Family in Year 2020

Used the HTML parser.  
Total execution time 6 milliseconds.