

## Cs202 Final Term Paper 1

CS 202 Today's Final term Paper

Mcqs are conceptual

Subjective Questions

Related to

Xml

CSS 3

Html 4 or 5

## Cs202 Final Term Paper 2

1. Ordered List Banani Thi.
2. .Class Selector Use Krney Ka JQuery Ka Code Likhna Tha.
3. Define Html5 Local Storage And What Benefits Does Html5 Provides Over Other Previous Html Versions.
4. Ek Red Rounded Box Diya Tha, Uska Css Code Likhna Tha Border-Radius Use Kr K.
5. Xml Attributes With Example.
6. Why Xml Dtd Is Important.
7. JQuery Selectors Pe Note Likhna Tha.
8. Write Parts Of A Url With Two Examples.
9. Write The Code For Multiple Jmages For Different Background Sizes.
10. Word-Wrap Property Ko Define Krna Tha With Example Syntax Code.

Mcqs Were From The Handouts And Most Of Them Were Conceptual.

## Cs202 Final Term Paper 3

**CS202 Current Final Term Papers Fall 2019 (15 to 26 February 2020)**

**CS202 FINAL TERM CURRENT EXAM.**

1. ORDERED LIST BANANI THI.
2. .CLASS SELECTOR USE KRNEY KA JQUERY KA CODE LIKHNA THA.
3. DEFINE HTML5 LOCAL STORAGE AND WHAT BENEFITS DOES HTML5 PROVIDES OVER OTHER PREVIOUS HTML VERSIONS.
4. EK RED ROUNDED BOX DIYA THA, USKA CSS CODE LIKHNA THA BORDERRADIUS USE KR K.
5. XML ATTRIBUTES WITH EXAMPLE.
6. WHY XML DTD IS IMPORTANT.
7. JQUERY SELECTORS PE NOTE LIKHNA THA.
8. WRITE PARTS OF A URL WITH TWO EXAMPLES.
9. WRITE THE CODE FOR MULTIPLE JMAGES FOR DIFFERENT BACKGROUND SIZES.
10. WORD-WRAP PROPERTY KO DEFINE KRNA THA WITH EXAMPLE SYNTAX CODE.

# VU EDUCATION

MCQS WERE FROM THE HANDOUTS AND MOST OF THEM WERE CONCEPTUAL.

## Cs202 Final Term Paper 4

Cs 202

40 mcsqs

5 from jquery fadein fadeout type, XML, XPath, DTD, DOM stands for?, <bdi> stands for, and many more.

5 questions worth 3 marks each

1. XML attributes problems
2. Three types of Audio files in HTML
3. Write a code for image with width 100 and height auto
4. Write CSS in an HTML code
5. Define \$("p"), \$("ul: li first"), \$(ul: li first-child)

5 questions worth 5 marks each

1. XML attribute and give examples
2. Given a picture with one red and one blue block. Write CSS code. 3. Define \$("\*" ), \$(this), \$("p.test"), \$("p:first)
4. Define <mark>, <figcaption>, <nav>, <footer>, <bdi> in HTML.
5. Write a code for 2 columns in web responsive.

**Best of Luck**

For More MCQ's File

Website Link

<https://www.vueducation.online/>

YouTube Link:

<https://www.youtube.com/c/VUEDUCATIONS>

Facebook Page Link:

<https://www.facebook.com/Vu-education-100866618120553/>

WhatsApp Group Link:

<https://chat.whatsapp.com/KEa5IP65yMdeF8BnmkC8jN>