

NATIONAL SENIOR CERTIFICATE EXAMINATION NOVEMBER 2020

COMPUTER APPLICATIONS TECHNOLOGY: PAPER II HTML TAG LIST

Name	Opening tag	Closing tag	Some Attributes Associated with tag	
		Closing tag	Some Attributes Associated with tag	
Outline of document				
HTML Document	<html></html>			
Head	<head></head>			
Title	<title></td><td></title>			
Body	<body></body>		BGCOLOR, TEXT, BACKGROUND	
Document Structure				
Heading	<h1></h1>			
Paragraph	<p></p>			
Break	 	Self Closing		
Horizontal Rule	<hr/>	Self Closing		
Text Formatting and Font Attributes				
Comments	</td <td>></td> <td></td>	>		
Bold				
Italics	<l></l>			
Font			COLOR	
Link				
Link	<a>		HREF	
Image				
Image		Self Closing	SRC, ALIGN, HEIGHT, WIDTH, ALT, BORDER	
Lists				
Ordered List			TYPE	
Unordered List				
List Item				
Tables				
Table	<table></table>			

 BORDER, WIDTH, BGCOLOR || Table Row | | | | | |
 HEIGHT, BGCOLOR || Table Data/Cell | | | | BORDER, WIDTH, ALIGN, VALIGN, COLSPAN, ROWSPAN, BGCOLOR |
Table Heading				BORDER, WIDTH, ALIGN, VALIGN, COLSPAN, ROWSPAN, BGCOLOR
Table Caption			ALIGN	
Centre				
IEB Copyright © 2020 PLEASE TURN OVER

INPUT MASK CHARACTER SHEET

Character	Explanation		
0	User must enter a digit (0 to 9).		
9	User can enter a digit (0 to 9).		
#	User can enter a digit, space, plus or minus sign. If skipped, Access enters a blank space.		
L	User must enter a letter.		
?	User can enter a letter.		
А	User must enter a letter or a digit.		
а	User can enter a letter or a digit.		
&	User must enter either a character or a space.		
С	User can enter characters or spaces.		
. , : ; -/	Decimal and thousandths placeholders, date and time separators. The character you select depends on your Microsoft Windows regional settings.		
>	Converts all characters that follow to uppercase.		
<	Converts all characters that follow to lowercase.		
!	Causes the input mask to fill from left to right instead of from right to left.		
\	Characters immediately following will be displayed literally.		
""	Characters enclosed in double quotation marks will be displayed literally.		