

## NATIONAL SENIOR CERTIFICATE EXAMINATION NOVEMBER 2022

## **COMPUTER APPLICATIONS TECHNOLOGY PAPER I: HTML AND ACCESS INSERT**

Name	Opening tag	Closing tag	Attributes Associated with tag	
Document Outline				
HTML Document	<html></html>			
Head	<head></head>			
Title	<title>&lt;/td&gt;&lt;td&gt;</title>			
Body	<body></body>		BACKGROUND, BGCOLOR, TEXT	
Document Structure				
Heading	<h1></h1>		ALIGN	
Paragraph	<p></p>		ALIGN	
Break	 	Self-Closing		
Horizontal Rule	<hr/>	Self-Closing	COLOR, WIDTH	
Centre	<center></center>			
Text Formatting and Font Attributes				
Comments	</td <td>&gt;</td> <td></td>	>		
Bold	<b></b>			
Italics	<l></l>			
Font	<font></font>		COLOR, FACE, SIZE	
Link				
Link	<a></a>		HREF, TARGET, TITLE	
Image				
Image	<img/>	Self-Closing	ALIGN, ALT, BORDER, HEIGHT, SRC, TITLE, WIDTH	
Lists				
Ordered List	<ol></ol>		TYPE	
Unordered List	<ul></ul>		TYPE	
List Item	<li></li>			
Tables				
Table	<table></table>			

 BGCOLOR, BORDER, HEIGHT, WIDTH, CELLPADDING, CELLSPACING || Table Row | | |  | |  |
 BGCOLOR, HEIGHT || Table Data/Cell | |  | | ALIGN, BGCOLOR, BORDER, COLSPAN, ROWSPAN, VALIGN, WIDTH |
| Table Heading | | |  | ALIGN, BGCOLOR, BORDER, COLSPAN, ROWSPAN, VALIGN, WIDTH |
| Table Caption |  |  | ALIGN |
IEB Copyright © 2022 PLEASE TURN OVER

## MS ACCESS INPUT MASK CHARACTERS

	Explanation		
0	User must enter a digit (0 to 9)		
L	User must enter a letter		
а	User can enter a letter or a digit		
.,:;-/	Decimal and thousands placeholders, date and time separators		
!	Causes the input mask to fill from the left to right		
9	User can enter a digit (0 to 9)		
?	User can enter a letter		
&	User must enter either a character or a space		
>	Converts all characters that follow to uppercase		
1	Characters immediately following will be displayed literally		
#	User can enter a digit, plus or minus sign		
Α	User must enter a letter or a digit		
С	User can enter characters or spaces		
<	Converts all characters that follow to lowercase		
""	Characters enclosed in double quotation marks will be displayed literally		