Name	Period

1. The ASCIIEncoder class below accepts a Strin	g from a user using a Scanner object, then converts the
String of characters to its ASCII equivalent. Cons	sider the examples below,

String	Converted
Code!	067 111 100 101 033
@#\$% *()&	064 035 036 037 032 042 040 041 038
Get here Friday!	071 101 116 032 104 101 114 101 032 070 114 105 100 097 121 033 013 010

@#\$% *()&	064 035 036 037 032 042 040 041 038		
Get here Friday!	071 101 116 032 104 101 114 101 032 070 114 105 100 097 121 033	013 010	
Write the ASCIIEncoder cla	ass below		
ASCIIEncoder{			
}			
Ĵ			
		/6	

© Pluska

____/17

3. The code is box (a) has errors. Identify the errors by circling them, THEN re-write the corrected code in the box (b).

(a)
String message = "Hello JAVA!"; char c = '';

for(int j = 0; j < message.length(); j++)
{
 c = (int) message.charAt(j+1);
 System.out.print(charValue + ",");
}

4. T	The CountChars class below co	ounts the number of	instances a	specified char	occurs in a word.	Consider
the i	following examples and corres	ponding output,				

String	int c	Output
Code is Cool!	67	2
Computer Science is the BEST	102	4
Get here Thanksgiving!	66	0

Code is Cool!	67	2	
Computer Science is the BEST	102	4	
Get here Thanksgiving!	66	0	
Write the CountChars class below,			
public class CountChars{			
· · ·			
}			
			/5

Score _____/17