MTH 337, SAMPLE QUIZ #2

Fall 2021

Name: _____ (Also print name on back upper right corner of quiz.) Professor: S. Cassani You have 10 minutes to complete the quiz. Max score: 10

| | Python Code | Result |
|----|---|--|
| 1 | <pre>print('Hello' + 'Hello')</pre> | |
| 2 | print(5**2 + 5%3) | |
| 3 | <pre>a,b,c = 5,6,7 # this instruction</pre> | |
| 4 | <pre>a = '33' b = '22' s = f'The answer is {b}.' print(s)</pre> | |
| 5 | <pre>x = 10 if 0 <= x-10: print('yes') else: print('no')</pre> | |
| 6 | | Import the cos function from the math module. |
| 7 | | Print the value of cos(2.4). |
| 8 | | Convert the integer 18 to a string. |
| 9 | | Print a list containing the numbers 1,3,4 |
| 10 | | This last cell is a markdown cell. Using the LaTex syntax, write the text to obtain the fraction $\frac{3^n}{x+1}$ |
| | | Total Points: |