1.

Question 1

What is the result of the following: Name[0]

## Name= "Michael Jackson"

M	i	С	h	а	е			J	a	С	k	S	0	n
0	1	2	3	4	5	6	7	8	9	10	11	12	13	14

1 / 1 point

"n"

"i"

"M"

ANSWER: (C) "M"

Correct

correct, The index 0 corresponds to the first index

2.

Question 2

What is the result of the following: Name[-1]

## Name= "Michael Jackson"

M	i	С	h	а	е			J	а	С	k	S	0	n
0	1	2	3	4	5	6	7	8	9	10	11	12	13	14

1 / 1 point

"n"

"o"

"M"

ANSWER: (A) "n"

Correct

correct, the index -1 corresponds to the last index

3.

Question 3

What is the output of the following: print("AB\nC\nDE")

1 / 1 point

**ABC** DE AΒ CD Ε AΒ С DE ANSWER: (C) AB С DE Correct correct when the print function encounters a \n it displays a new line 4. Question 4 What is the result of following? "hello Mike".find("Mike") If you are unsure, copy and paste the code into Jupyter Notebook and check. 1 / 1 point 6 5 6,7,8 ANSWER: (A)6 Correct correct, the method finds the starting index of a substring