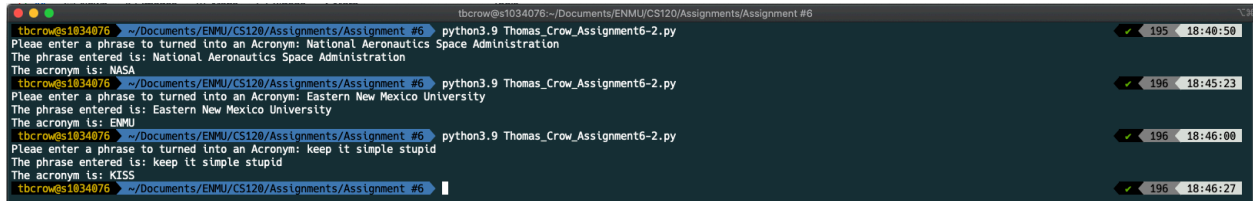


Assignment #6 Question #2

Thomas Crow

9/24/2021

Output (Screenshot)



```
tbcrow@1034076:~/Documents/ENMU/CS120/Assignments/Assignment #6
tbcrow@1034076:~/Documents/ENMU/CS120/Assignments/Assignment #6 python3.9 Thomas_Crow_Assignment6-2.py
Please enter a phrase to turned into an Acronym: National Aeronautics Space Administration
The phrase entered is: National Aeronautics Space Administration
The acronym is: NASA
tbcrow@1034076:~/Documents/ENMU/CS120/Assignments/Assignment #6 python3.9 Thomas_Crow_Assignment6-2.py
Please enter a phrase to turned into an Acronym: Eastern New Mexico University
The phrase entered is: Eastern New Mexico University
The acronym is: ENMU
tbcrow@1034076:~/Documents/ENMU/CS120/Assignments/Assignment #6 python3.9 Thomas_Crow_Assignment6-2.py
Please enter a phrase to turned into an Acronym: keep it simple stupid
The phrase entered is: keep it simple stupid
The acronym is: KISS
tbcrow@1034076:~/Documents/ENMU/CS120/Assignments/Assignment #6
```

The screenshot shows a terminal window with a dark background. The title bar at the top reads "tbcrow@1034076:~/Documents/ENMU/CS120/Assignments/Assignment #6". The terminal displays the execution of a Python script named "Thomas_Crow_Assignment6-2.py". The script prompts the user to "Please enter a phrase to turned into an Acronym:". Three examples are shown: 1) "National Aeronautics Space Administration" resulting in the acronym "NASA"; 2) "Eastern New Mexico University" resulting in "ENMU"; 3) "keep it simple stupid" resulting in "KISS". Each example is followed by a green checkmark icon and a timestamp (18:40:50, 18:45:23, and 18:46:00 respectively). The prompt "The phrase entered is:" is followed by the user's input, and "The acronym is:" is followed by the script's output. The terminal ends with the prompt "tbcrow@1034076:~/Documents/ENMU/CS120/Assignments/Assignment #6" and a cursor.