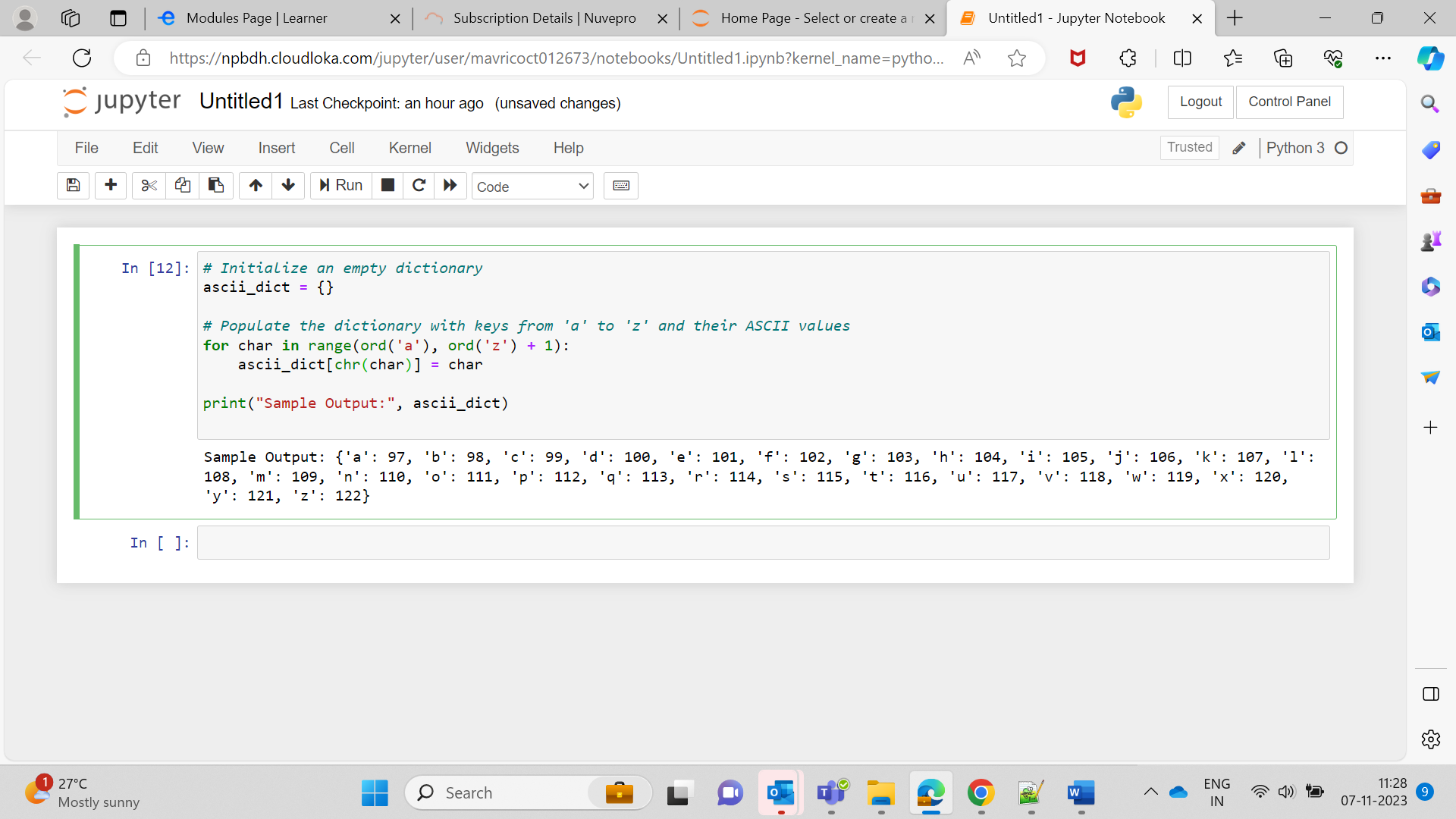
Python\_Problem\_Statement \_9\_Anup\_Patil  
  
**Write a Python program to print a dictionary whose keys should be the alphabet from a-z and the value should be corresponding ASCII values**

Sample Output : {'a': 97, 'b': 98, 'c': 99, 'd': 100, 'e': 101, 'f': 102, 'g': 103, 'h': 104, 'i': 105, 'j': 106, 'k': 107, 'l': 108, 'm': 109, 'n': 110, 'o': 111, 'p': 112, 'q': 113, 'r': 114, 's': 115, 't': 116, 'u': 117, 'v': 118, 'w': 119, 'x': 120, 'y': 121, 'z': 122}



# Initialize an empty dictionary

ascii\_dict = {}

# Populate the dictionary with keys from 'a' to 'z' and their ASCII values

for char in range(ord('a'), ord('z') + 1):

ascii\_dict[chr(char)] = char

print("Sample Output:", ascii\_dict)