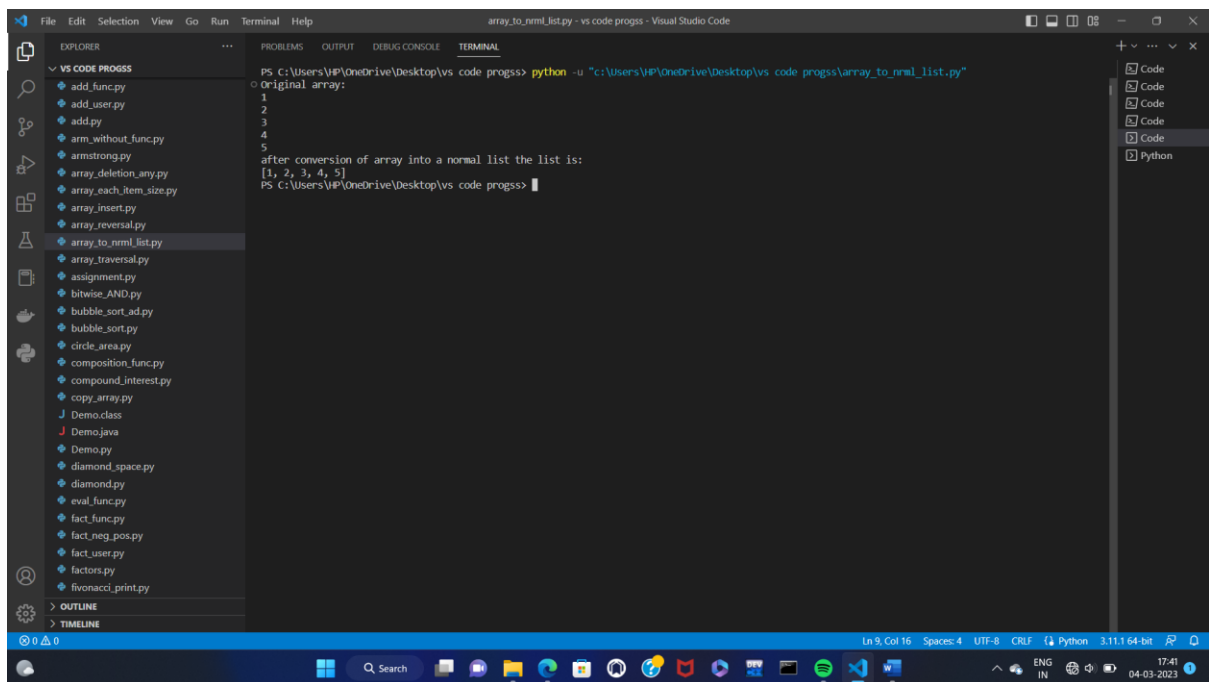


```
#convert an array to a normal list with the
same array elements
from array import *
array_num = array('i', [1,2,3,4,5])
print("Original array: ")
for i in array_num:
    print(i)
num_list = array_num.tolist() # convert an array to an
ordinary list with the same items
print("after conversion of array into a normal list the list
is:")
print(num_list)
```



The screenshot shows the Visual Studio Code interface with the 'array_to_rml_list.py' file open in the editor. The file explorer on the left lists various Python files. The terminal window at the bottom shows the command `python -u "c:\Users\VP\OneDrive\Desktop\vs code progss\array_to_rml_list.py"` being executed. The output in the terminal matches the code shown in the first block, displaying the original array and the converted list.

```
array_to_rml_list.py - vs code progss - Visual Studio Code
File Edit Selection View Go Run Terminal Help
EXPLORER
VS CODE PROGRESS
  add_func.py
  add_user.py
  add.py
  arm_without_func.py
  armstrong.py
  array_deletion_any.py
  array_each_item_size.py
  array_insert.py
  array_reversal.py
  array_to_rml_list.py
  array_traversal.py
  assignment.py
  bitwise_AND.py
  bubble_sort_ad.py
  bubble_sort.py
  circle_area.py
  composition_func.py
  compound_interest.py
  copy_array.py
  Demo.class
  Demo.java
  Demo.py
  diamond_space.py
  diamond.py
  eval_func.py
  fact_func.py
  fact_neg_pos.py
  fact_user.py
  factors.py
  fibonacci_print.py
OUTLINE
TIMELINE
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL
PS C:\Users\VP\OneDrive\Desktop\vs code progss> python -u "c:\Users\VP\OneDrive\Desktop\vs code progss\array_to_rml_list.py"
Original array:
1
2
3
4
5
after conversion of array into a normal list the list is:
[1, 2, 3, 4, 5]
PS C:\Users\VP\OneDrive\Desktop\vs code progss>
Ln 9, Col 16 Spaces: 4 UTF-8 CRLF Python 3.11.1 64-bit 17:41 04-03-2023
```