1. Install numpy using pip
2. Run the code numpy\_array\_create.py from the src folder. This will run
3. Create Virtual Environment using the embedded ppt.
4. Activate the venv
5. Run the code numpy\_array\_create.py from the src folder. This will not run
6. Install numpy using pip
7. Verify in lib folder that Numpy is installed
8. Run the code numpy\_array\_create.py from the src folder. This will run now.
9. Deactivate the venv
10. Print an integer, a float, a string datatypes
11. Show the type of datatypes integer, float and string
12. Typecast a string into integers and show the sum of the integers
13. Create a sequence
14. Create a tuple
15. Create a dictionary with 3 key valu pairs.
16. Create a set. Show it is mutable.
17. Create a frozen set from the created set in step#15 and then show it is immutable.



