Task -5 (Tuple, List, Dict and Set)

- 1. Write a program to display 5 tuple items and any one item access using index.
- 2. Create a program for multidimensional list and access via loop
- 3. Write a program add more items to sublist using extend() method.
- 4. Write a program to sort the element for sublist any index position using sort method
- 5. Create a program to count the occurrence of item using count() method
- 6. Write a program to traverse a set using loop
- 7. Write a program to add numbers without using "+" operator
- 8. Create a program to divide two numbers without using "/" operator
- 9. Write a program without using "%" operator but using if statement
- 10. Create a program using lambda function to find greater number among 2 numbers.
- 11. Write a program for square and cube using function
- 12. Write a program to add two numbers using function
- 13. Write a program to print five mobile brand and OS in Nested dictionary.
- 14. Create a list with zero filled values.
- 15. Write a program to access items using negative index range.