

**Exception Handling**

1. Write a python script to create a ArithmeticError
2. Write a python script to create a ValueError
3. Write a python script to handle the ArithmeticError
4. Write a python script to handle a ValueError
5. Write a python script to handle multiple Exception in one try
6. Write a python script to create a calculator with 4 basic operations, and handle a maximum number of exceptions.
7. Write a python script to add a finally block for the above script
8. Write a python script to implement try except and else block for division
9. Write a python script to raise a ValueError.
10. Write a python script to implemented a nested Try Except block