

Python Exception Handling

1. Write a program to handle **ZeroDivisionError** when dividing two numbers entered by the user.
2. Write a program to handle **ValueError** when the user enters a non-numeric value for age.
3. Write a program to handle **IndexError** while accessing an element from a list.
4. Write a program to handle **KeyError** when accessing a key from a dictionary.
5. Write a program to handle **TypeError** by attempting to add an integer and a string.
6. Write a program that demonstrates the use of **try, except, else, and finally** blocks.
7. Write a program to handle **NameError** by using an undefined variable.
8. Write a program that catches **any exception** using `except Exception as err` and displays: