## Exception handling-2

## **Assignment Questions**





## **Assignment**



- Q1. Explain why we have to use the Exception class while creating a Custom Exception.
- **Note:** Here Exception class refers to the base class for all the exceptions.
- Q2. Write a python program to print Python Exception Hierarchy.
- Q3. What errors are defined in the ArithmeticError class? Explain any two with an example.
- Q4. Why LookupError class is used? Explain with an example KeyError and IndexError.
- Q5. Explain ImportError. What is ModuleNotFoundError?
- Q6. List down some best practices for exception handling in python.

**Note:** Create your assignment in Jupyter notebook and upload it to GitHub & share that GitHub repository link through your dashboard. Make sure the repository is public.