

Chapter 8 - Raising Exception

Theory:

This chapter covers the topic of Raising Exception.

Code Example:

```
a = int(input("Enter a number A : "))
b = int(input("Enter a number B : "))
c = int(input("Enter a number C : "))
if (b==0):
    raise ZeroDivisionError(" Hey ! '0' is not divisible with any number , \n Try again! ")
else:
    print(f"The devision a/b is {a / b}")
```