## Python\_t\_Custon\_Exception\_handling\_[Day 27](Data Minds)

October 3, 2023

## CUSTOM EXCEPTION HANDLING

```
[17]: age = int(input("Enter your age : "))
     Enter your age : -25
[24]: class validateage(Exception):
          def __init__(self,msg):
              self.msg=msg
[25]: def validateage(age):
          if age<0:</pre>
              raise validateage("Entered age is negative")
          elif age >200:
              raise validateage("Entered age is very very high")
          else:
              print("Age is valid")
 []: try:
          age = int(input("Enter your age : "))
          validateage(age)
      except validateage as e:
          print(e)
 []:
```