```
In [1]: class Person:
            def __init__(self):
                self.name = 'Manjula'
                self.__lastname = 'Dube'
            def __PrintName(self):
                return self.name + ' ' + self.__lastname
        class New(Person):
            def __init__(self):
                Person.__init__(self)
            def other(self):
                print(self.PrintName())
        a = New()
        P = Person()
        print(P.name)
        print(P.PrintName())
        print(P.__lastname)
        Manjula
                                                  Traceback (most recent call last)
        AttributeError
        Input In [1], in <cell line: 19>()
             16 P = Person()
             18 print(P.name)
        ---> 19 print(P.PrintName())
             20 print(P.__lastname)
        AttributeError: 'Person' object has no attribute 'PrintName'
In [2]: try:
            s = "Utsav"
            print(s[2])
        except ValueError:
            print("Please Take input as Int")
        except TypeError:
            print("Wrong Type Given.")
        except ZeroDivisionError:
            print("You can not divide by zero.")
        except ImportError:
            print("Module not found")
        except IndexError:
            print("Value out of Index range")
        except Exception as e:
            print("Error:",e)
        else:
            print("This is the second part of code")
        finally:
            print("Good Bye.")
        This is the second part of code
        Good Bye.
In [3]: try:
            a = 1
            b = 0
            c = a/b
        except ValueError:
            print("Please Take input as Int")
        except TypeError:
            print("Wrong Type Given.")
        except ZeroDivisionError:
            print("You can not divide by zero.")
        except ImportError:
            print("Module not found")
        except IndexError:
            print("Value out of Index range")
        except Exception as e:
            print("Error:",e)
        else:
            print("This is the second part of code")
            print("Good Bye.")
        You can not divide by zero.
        Good Bye.
```