Sealed Classes

- Private & Protected (by default) constructor
- By default abstract class
- Direct Object can not be created
- Finite and known compile time sub classes
- Any number of Runtime Object of subclass
- Subtype or child classes in same package only
- While using with when, use all cases

Example

sealed class Response {}

class ErrorResponse: Response(){}
class SuccessResponse: Response()

Object

val <objectName> = <SubClass>(...)

val errorResponse= ErrorResponse()

