## **Any**

- Super Class for all Kotlin classes
- Provide equals(), toString() and hashCode()

## **Data Classes**

- In general used for holding data
- Constructor must have at least one parameter
- constructor parameter must be var or val
- Can not be abstract, open, sealed or inner class
- By default provides implementation for equals, copy, toString, hashCode and componentN methods
- Properties in class body does not participate in equals()
- Can be used for destructuring declarations
- Pair and Triple are standard data classes from Kotlin



## **Example**

data class Student( val name: String)
data class News(val title: String, val
desc: String)