Scala cheat-sheet

```
Variables
```

```
var x = 11 // variable
val v = 10 // constant
v = 9 // error
Classes
class ClassDemo(
    val immutableField: String,
    var mutableField: String,
    private val privateField: Int) {
 def paramLength(param: String): Int = {
   param.lenght
 }
}
val instance = ClassDemo("immutable", "muttable", 100)
instance.mutableField = "new mutable value"
instance.immutableField = "new immutable value" // compilation error
instance.privateField // compilation error
instance.paramLength("123") // -> 3
Companion object. Imagine static methods holder
object ClassDemo {
  def paramLength(param: String): Int = {
   param.length
 }
ClassDemo.paramLength("123") // -> 3
Case class
scala adds syntactic conveniences:
  • all args in param list implicitly get a val, and become fields
 • add implementations of toString, hashCode, and equals
 • adds a copy method
```


case class Person(name: String)

case classes are immutable so instead of mutating we need to create new instance of it with copy method

Functions

```
def product(x: Int, y: Int): Int = {
    x*y
}
def hello(msg: String): Unit = {
    println("Returns void")
}
product(5, 4)
product(y = 4, x = 5) // named parameters

// lambdas
val concatStr: (String, String) => String = (a, b) => a + b
concatStr("Tieto", "Conference") // -> "Tieto Conference"

(1 to 5).map( x => x*x ) // List(1, 4, 9, 16, 25)
```

Higher order functions take other functions as parameters

```
List(1, 2, 3).map(number => number * 2) // List(1, 4, 6)
List(1, 2, 3).flatMap(number => List(number * 2)) // same as above
List(1, 2, 3).map(number => List(number * 2)).flatten // same as above
List(1, 2, 3).filter(number => number % 2 == 0) // List(2)
```

Tuples

can hold multiple values of different types

```
val person = ("John", 30) // (String, Int)
```

Collections

```
val aList = List(1, 2, 3)
val aSet = Set(1, 2, 3)
val aMap = Map("key1" -> 1, "key2" -> 2)
```

To perform transformations on collection higher order functions like map filter could be used.

Collections above are immutable. Mutable collections are present in scala.collection.mutable package.

```
Future
trait Future[T] {
  def filter(p: T=>Boolean): Future[T]
  def flatMap[S](f: T=>Future[S]): Future[S]
  def map[S](f: T=>S): Future[S]
  def zip[U](that: Future[U]): Future[(T, U)]
object Future {
  def apply[T](body :=>T): Future[T]
  def successful[T](result: T): Future[T]
  def failed[T](exception: Throwable): Future[T]
Create Future
val future: Future[String] = Future {
    "Future result is string"
val future = Future("Future result is string") // same as above
val future = Future.successful("Successful future")
val future = Future.failed(new RuntimeException("Something went wrong"))
Basic function to work with futures
val future = Future.successful("Successful future")
future.map(s => s.split(" ").length) // Future[Int](5)
future.flatmap(s => Future(s.split(" ").length)) // same
future.filter(s => !s.isEmpty) // successful future, not changed
future.filter(s => s.isEmpty) // failed future with NoSuchElementException
// zips two futures into single one - result is tuple
val otherFuture = Future.successful("Another future")
future.zip(otherFuture) // Future[(String, String)]
// if at least one future fails, result is failed future
val failedFuture = Future.failed(new RuntimeException())
```

future.zip(failedFuture)