# THE ADVENTUROUS DEVELOPERS GUIDE TO JVM LANGUAGES

SIMON MAPLE

@SJMAPLE



#### ABOUT ME



SIMON MAPLE **@SJMAPLE** 





#### ABOUT ME



SIMON MAPLE **@SJMAPLE** 



VIRTUAL JUG FOUNDER

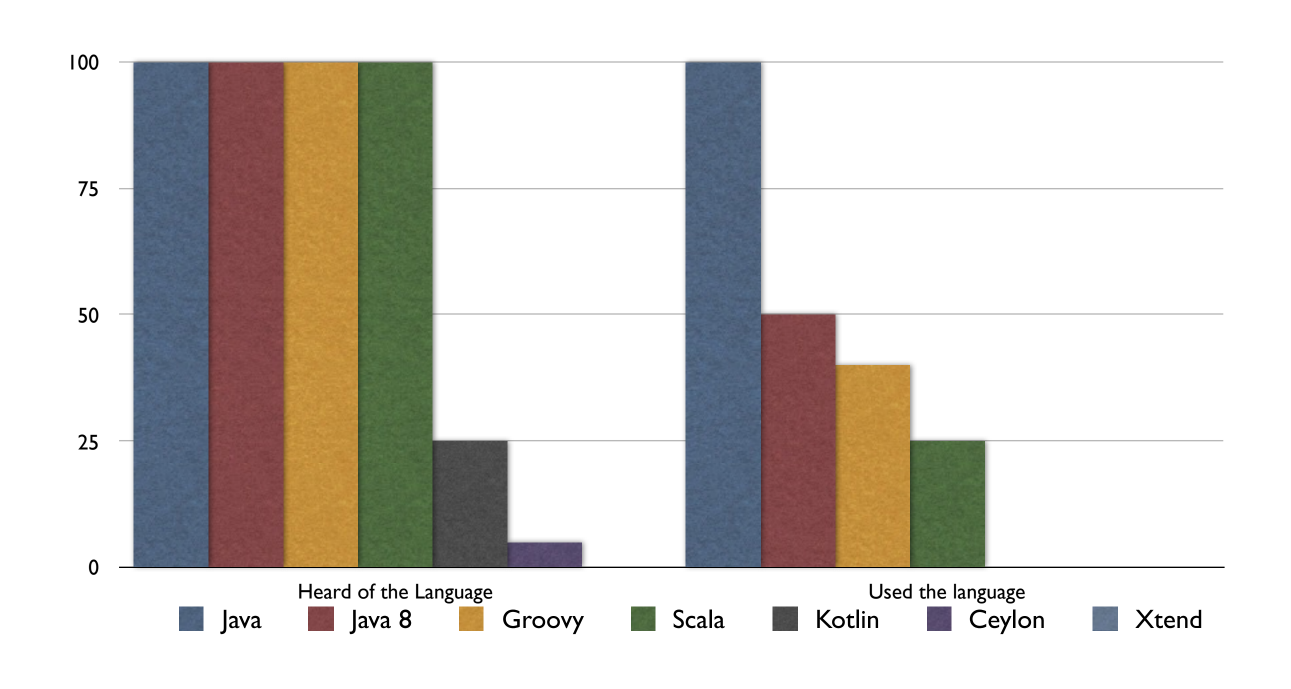
LONDON JUG CO-LEADER

JAVA CHAMPION

JAVAONE ROCKSTAR

REBELLABS AUTHOR

#### ABOUT YOU



## JAVA

"Most people talk about Java the language, and this may sound odd coming from me, but I could hardly care less. At the core of the Java ecosystem is the JVM."

#### JAMES GOSLING,

creator of the Java programming language (2011, TheServerSide)

## JAWA JVM

"Most people talk about Java the language, and this may sound odd coming from me, but I could hardly care less. At the core of the Java ecosystem is the JVM."

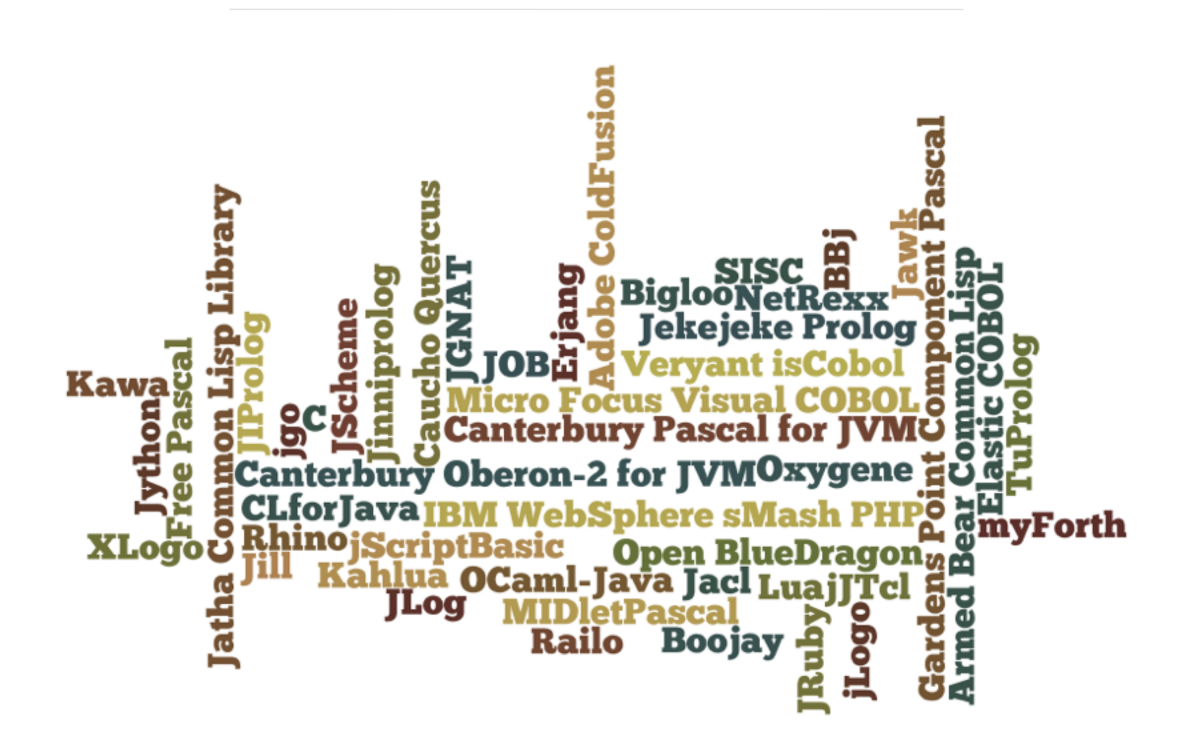
#### JAMES GOSLING,

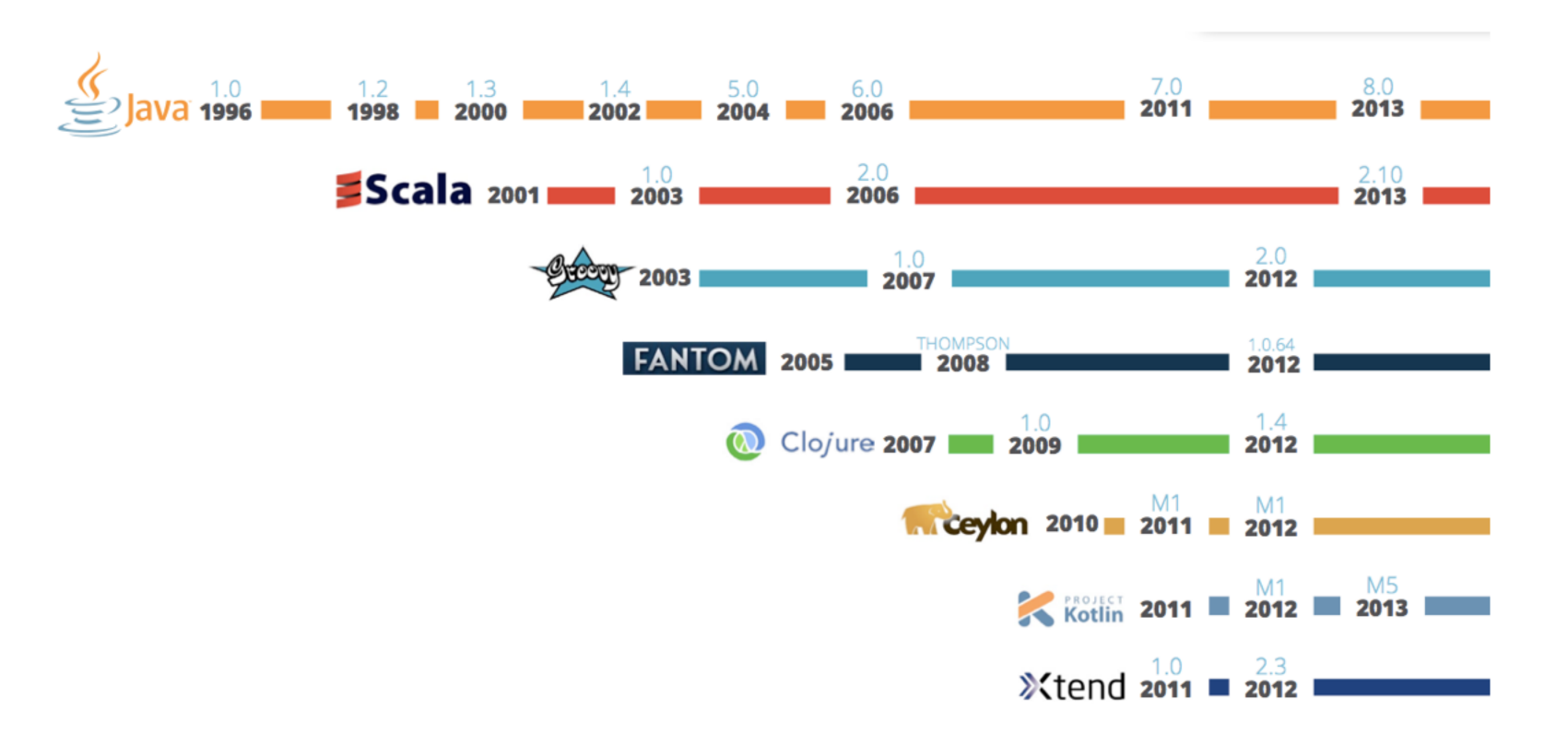
creator of the Java programming language (2011, TheServerSide)

#### LANGUAGES BUILT FOR THE JVM



#### LANGUAGES PORTED TO THE JVM







### JAVA 8

- 1. Don't break binary compatibility
- 2. Avoid introducing source incompatibilities
- 3. Manage behavioral compatibility changes

#### LET'S EXPERIMENT



# Scala

#### COMPANION CLASS

NO **STATIC** KEYWORD



import HttpServer.\_
// import statics from companion object

#### VARIABLES

#### THERE IS NO FINAL KEYWORD

val name: Type = initializer // immutable value

var name: Type = initializer // mutable variable

#### CASE CLASS

```
case class Status(code: Int, text: String) !
  case method @ ("GET" | "HEAD") =>
  case method =>
  respondWithHtml(
 Status(501,
          "Not Implemented"),
          title = "501 Not Implemented",
          body = <H2>501 Not Implemented: { method } method</H2>
```

#### STRINGS

```
val header = s"""
       | IHTTP/1.1 ${status.code} ${status.text}
       IServer: Scala HTTP Server 1.0
       IDate: ${new Date()}
       IContent-type: ${contentType}
       |Content-length: ${content.length}
       """.trim.stripMargin + LineSep + LineSep
```

#### NULL

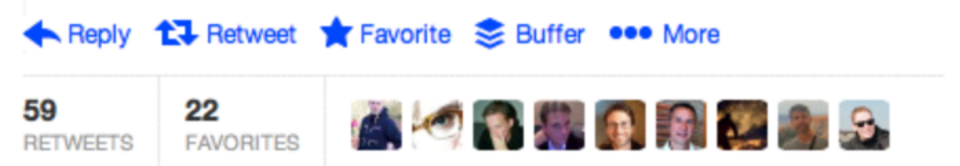
```
def toFile(file: File, isRetry: Boolean = false): Option[File] =
  if (file.isDirectory && !isRetry)
   toFile(new File(file, DefaultFile), true)
  else if (file.isFile)
  Some(file)
  else
None
```

#### COMPLEXITY?



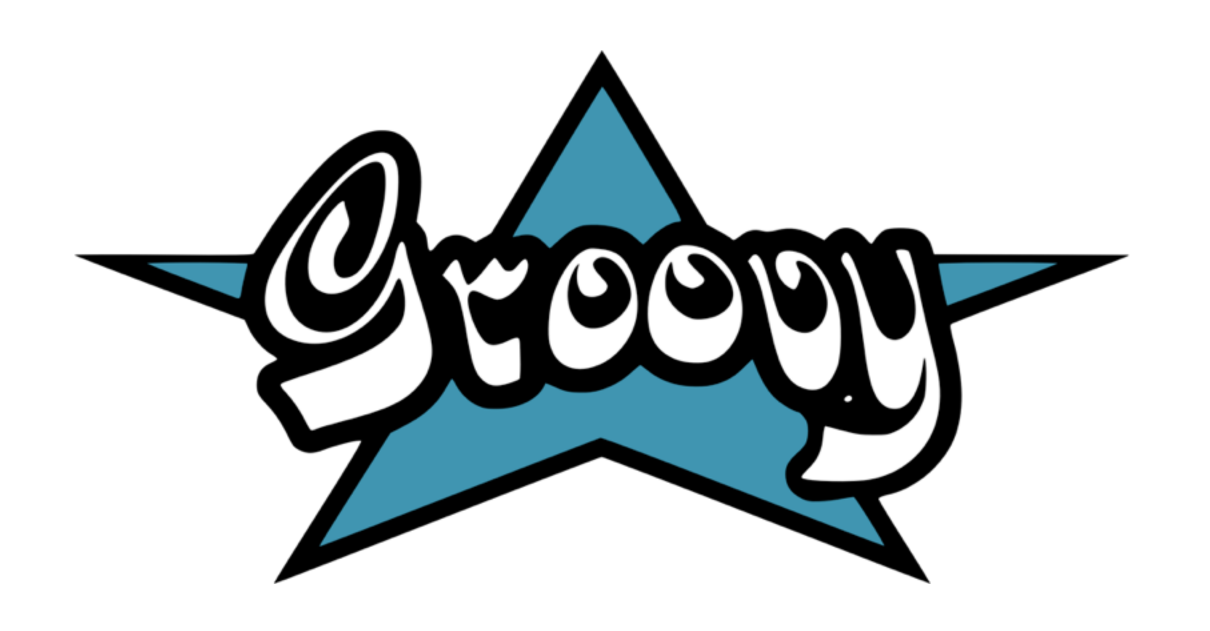


Is this normal Scala code?
scalaz.github.com/scalaz/scalaz-... 'Cause
that is some f \*\*king horrible nasty batsh!t
crazy one-char-var utter fiasco bullsh!t.



```
* Product Categories
/** Index for a product category */
sealed trait P[+IX, +IY] { type _1 = IX; type _2 = IY }
case class ProductCategory[UX <: Hom, UY <: Hom](
  _1: GeneralizedCategory {type U = UX}, _2: GeneralizedCategory {type U = UY}
) extends GeneralizedCategory with Hom {
  type _1 = _1.type
  type _2 = _2.type
  type L = P[UX\#L, UY\#L]
  type H = P[UX#H, UY#H]
  case class C[A >: L <: H, B >: L <: H](
   _1: <u>UX</u>#C[A#_1, B#_1], _2: <u>UY</u>#C[A#_2, B#_2]
  ) extends P[UX#C[A#_1, B#_1], UY#C[A#_2, B#_2]]
  type U = <u>ProductCategory</u>[UX, UY]
  def id[A>:U\#L<:U\#H] = C(_1.id[A\#_1],_2.id[A\#_2])
  def compose[A >: U#L <: U#H, B >: U#L <: U#H, C >: U#L <: U#H](</pre>
   f: B =>: C, g: A =>: B
  = C(_1.compose(f._1, g._1), _2.compose(f._2, g._2))
```

```
/** Isomorphism for arrows of kind * -> * -> * */
case class Iso[Arr[_,_], A, B](to: Arr[A, B], from: Arr[B, A])
/** Isomorphism for arrows of kind (* -> *) -> (* -> *) -> * */
case class Iso2[Arr[_[_], _[_]], F[_], G[_]](to: Arr[F,G], from: Arr[G,F])
/** Isomorphism for arrows of kind (* -> * -> *) -> (* -> * -> *) -> * */
case class Iso3[Arr[_[_,_], _[_,_]], F[_,_], G[_,_]](to: Arr[F,G], from: Arr[G,F])
/** Set isomorphism */
type \ll [A, B] = Iso[Function1, A, B]
/** Natural isomorphism between functors */
type <\!\!\!>[F[_], G[_]] = Iso2[_>, F, G]
/** Isomorphism natural in both sides of a bifunctor */
type <\sim>[F[_,_], G[_,_]] = Iso3[\sim>, F, G]
/** Set isomorphism is commutative */
implicit def flipIso[A, B](implicit i: A <=> B): B <=> A =
  new Iso[Function1, B, A](i.from, i.to)
/** Natural isomorphism is commutative */
implicit def flipFunctorIso[F[_], G[_]](implicit i: F <>> G): G <>> F =
  new <u>Iso2</u>[~>, G, F](<u>i.from</u>, <u>i.to</u>)
```



# JAVA SUPERCHARGED!

#### NULL

def streetName = user?.address?.street

#### ELVIS LIVES

def displayName = user.name ?: "Anonymous"

#### **CLOSURES**

```
square = { it * it }
[ 1, 2, 3, 4 ].collect(square) // [1, 4, 9, 16]
```

#### COLLECTIONS

#### GROOVY 2.0 - DYNATIC

```
void someMethod() {}

void test() {

   sommeeMethod()
}
```

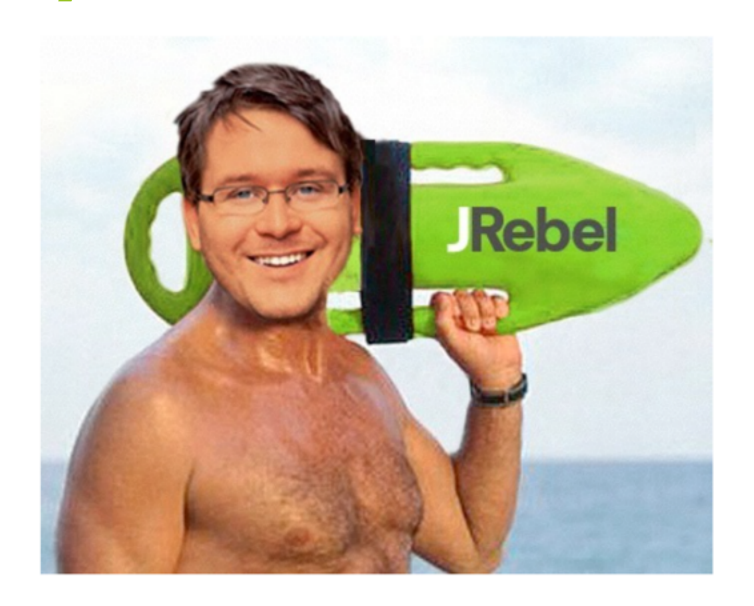
#### GROOVY 2.0 - DYNATIC

```
import groovy.transform.TypeChecked
void someMethod() {}
@TypeChecked
 void test() {
    sommeeMethod()
```

#### GROOVY 2.0 - DYNATIC

```
import groovy.transform.TypeChecked
void someMethod() {}
@TypeChecked
 void test() {
   //compilation error:
   //cannot find matching method sommeeMethod()
   sommeeMethod()
```

#### YAH, WE SAVE LIVES!



Founder/CEO Jevgeni "Hosselhuff" Kabanov gets ready to save more Java developers from redeploy madness with JRebel



#### LET'S EXPERIMENT





#### LET'S EXPERIMENT



# \* tend

#### LET'S EXPERIMENT



#### Functions are first class citizens

and should be treated as such!

EvEry-ONe'S 5ynt4x Sucks...

## EvEry-ONe'S 5ynt4x Sucks...

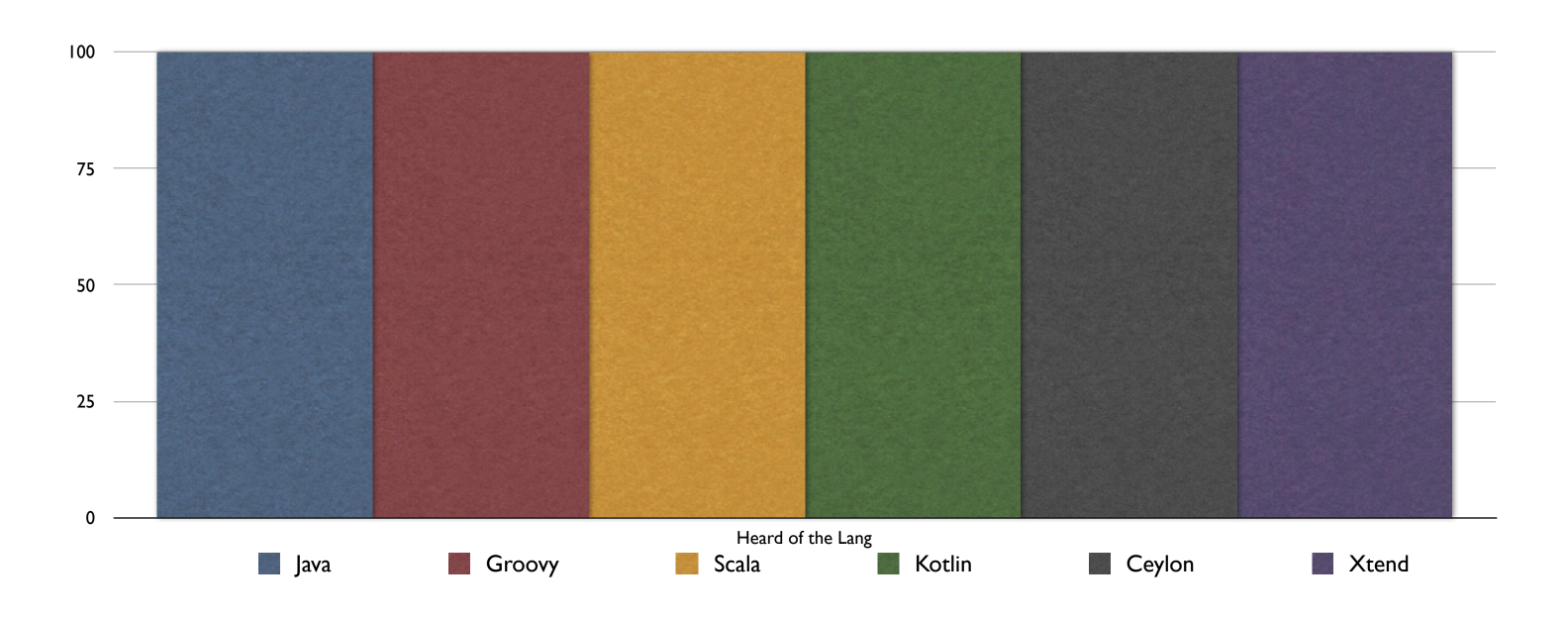
... to someone else!

#### The JVM is AWESOME

The JVM is AWESOME

BE ADVENTUROUS!

#### YOU, ONE HOUR LATER



#### RESOURCES

#### HTTPSERVER EXAMPLES OF EACH LANGUAGE ON GITHUB

https://github.com/zeroturnaround/jvm-languages-report

#### THE ADVENTUROUS DEVELOPERS GUIDE TO JVM LANGUAGES

http://zeroturnaround.com/rebellabs/devs/the-adventurous-developers-guide-to-jvm-languages/

### FINAL QUESTIONS?

I.why are there rings on Saturn? Because God liked it, so he

#### FREE STUFF!

**JRebel** 



**XRebel** 



Ot.ee/devnexusjr Ot.ee/devnexusxr



## HOPE YOU ENJOYED THE PRESENTATION

IF NOT, AND YOU WOULD LIKE TO CLAIM YOUR 60 WASTED MINUTES BACK, PLEASE REDEEM VIA