Devotional App Use Cases

# Talks:

* Get talk from URL
  + TalkRepo talkRepo
  + execute(URL): Talk

set transcriptObject to await talkrepo.getTalk(url)

If the object is null then API failed to get talk

Else the object exists

Manipulate the object into a Talk

Return the talk

* Create quote from talk
  + QuoteRepo quoteRepo
  + Executed(talkComponent): Quote

separate the talk component into a quote

set quote variable

return quote

# Taps:

* Create tap
  + Tap Repo
  + Execute(Tap): BOOL

Set status as TapRepo.insert(tap)

Return the status of the insertion

* Get community taps
  + Tap Repo
  + Execute(Date) : Tap

set list of taps = tapRepo.findallbyDate(date)

if the taps are null then error

else return taps

* Get Personal
  + Tap Repo
  + Execute(Date, ID) : Tap

Set list of taps = tapRepo.findallbyDayandId(date, id)

If the taps are null then error

Else return taps

# Quotes:

* Save Quote
  + Quote Repo
  + Execute(Quote): BOOL

Set status = QuoteRepo.insert(quote)

Return status

* Get Personal Quotes
  + Quote Repo
  + Execute(userID): List<Quotes>

set list of personalQuotes to quoteRepo.getAllQuotes(id)

if personal quotes is null then error

else return list of personal quotes

* Get Community Quotes
  + Quote Repo
  + Execute( ): List<Quotes>

set list of Quotes to quoteRepo.getAllQuotes()

if quotes is null then error

else return list of quotes

# Processes:

* Create talk tap for community
* Create talk tap for personal