FizzBuzz Cuckoo Clock

Using the system clock, write a console application that prints the following to the screen based on the system time:

* When a minute is evenly divisible by three, print "Fizz".
* When a minute is evenly divisible by five, print "Buzz".
* When a minute is evenly divisible by both, print "Fizz Buzz", with two exceptions:
  + On the hour, instead of "Fizz Buzz”, print "Cuckoo" between one and twelve times depending on the hour.
  + On the half hour, instead of "Fizz Buzz", print "Cuckoo" just once.
* With minutes that are not evenly divisible by either three or five, print "tick".
* Your input will be the system clock utilizing 24-hour format (i.e., 10:00, 23:34, 09:20, etc.…).
* You may utilize Google to lookup library language references.

**Output Examples:**

"13:34" "tick"

"21:00" "Cuckoo Cuckoo Cuckoo Cuckoo Cuckoo Cuckoo Cuckoo Cuckoo Cuckoo"

"11:15" "Fizz Buzz"

"03:03" "Fizz"

"14:30" "Cuckoo"

"08:55" "Buzz"

"00:00" "Cuckoo Cuckoo Cuckoo Cuckoo Cuckoo Cuckoo Cuckoo Cuckoo Cuckoo Cuckoo Cuckoo Cuckoo"

"12:00" "Cuckoo Cuckoo Cuckoo Cuckoo Cuckoo Cuckoo Cuckoo Cuckoo Cuckoo Cuckoo Cuckoo Cuckoo"

**Requirements:**

* Use one of the following languages:
  + Java
  + Kotlin
  + C#
  + Python
  + JavaScript
* Utilize TDD prior to implementation.