* Tracks would follow the length or be a reminder of when the following occur
  + One person dies every 36 seconds in the United States from cardiovascular disease.1
  + In the United States, someone has a heart attack every 40 seconds.3
  + In 2018, nearly half a million deaths in the United States included hypertension as a primary or contributing cause.2
  + High blood pressure was a primary or contributing cause of death for more than 494,873 people in the United States in 2018.

Sonic Pi Code / Representation of this

* Have a sound at the 36th second to represent a death
* Have another sound at the 40th second to represent heart attack
* Sound for above will be a drum sound to match the intensity of what occurs when the suddenness of this
* 494 873 hypertension deaths / 2 839 205 resident deaths
  + 0.17429984 or 17.43% of total deaths were from Hypertension
  + Fractional conversion of 17.43% = (1743,10000)
  + Use the euclidean rhythm to showcase the intensity of the deaths in relation of hypertension related deaths vs those total deaths
* Only about 1 in 4 adults (24%) with hypertension have their condition under control. And match it with the About 655,000 Americans die from heart disease each year—that’s 1 in every 4 deaths
  + This will be represented in the code via sleep as the change of the loop will be split in quarters [0.25,0.5,0.75,1].choose
  + This will do a random rhythm that will represent how frequent the occurrence of heart issues is
* 36% of Hispanic adults have high blood pressure
* 46% of White adults have high blood pressure
* 54% of Black adults have high blood pressure
* The last three stats will be represented by the krush fx
* <https://www.cdc.gov/heartdisease/facts.htm>
* <https://www.cdc.gov/bloodpressure/facts.htm>