1. **Official Definition**: “Supersonic, Subatomic Java”
   1. Supersonic gives you the impression of speed.
      1. As you will see, **Quarkus is fast** to work with.   
         As a developer, it is very fast, **you change some codes, it compiles automatically & you can test your code immediately**.  
         So, as a Developer, **it is a much faster way to iterate through coding and testing**.  
         **Jatin**: The above speed to related to Developer.   
         **Jatin**: The below speed to related to User.   
         The speed in terms of executables, **when you build an executable jar with Quarkus and executable Binary with GraalVM, the time to the first response is very fast, way faster than any other Java Frameworks**.
   2. **Subatomic**: Subatomic gives you the sensation of size.
      1. Everything is small and it is indeed.
      2. When you build executable jar, the size of the binary is way smaller, **shorter than other Java Toolkits**.  
         Also **it consumes less memory. So Quarkus is very optimized in terms of resource utilization**.
2. The we have a second sentence on the quarkus.io web site. A bit longer.