1. By providing the following JVM flag, we can see what kind of compilation is happening on our code (Bytecode or Native Code).  
     
   This is first JVM flag, we are seeing and most of the flags follow this format and flags are case-sensitive and follow Java Class Name Rules.
   1. **-XX**: Means this is advanced option.
   2. +/-: To switch the option on or off.
2. Let’s give the above option when running our main class.  
   
3. The following shows every bit of compiling that is going on within our JVM as our app runs.A screenshot of a computer

   Description automatically generated  
   Note that the compilation is split into columns.
4. **1st Column**:
   1. The # of milliseconds since the JVM started.
5. **2nd Column**:
   1. Order in which the method or Code block was compiled.