* **DOCUMENTATION**
* **Sources**
  + SQLite .jar files available from their website
    - <http://sqlite.org/2017/sqlite-tools-linux-x86-3160200.zip>
    - Ability for use by the public on any medium
    - Copyright remains to SQLite company
  + Images from various authors retrieved from various icon databases (See Below)
  + Java pre-imported libraries from Eclipse Java IDE
* **Image Documentation**
  + Fire Logo
    - <https://www.iconexperience.com/g_collection/icons/?icon=fire>
    - Icons were sold for Free on the website
    - Ability for use by the public on any medium
    - Copyright remains to original author
  + Caution Icon
    - <http://www.clker.com/clipart-warning-icon.html>
    - Icons were sold for Free on the website
    - Ability for use by the public on any medium
    - Copyright remains to original author
  + Printer Icon
    - <http://www.freepik.com/free-icon/printer_737446.htm>
    - Icons were sold for Free on the website
    - Ability for use by the public on any medium
    - Copyright remains to original author
* **Creation**
  + Programs used
    - Eclipse Java IDE
    - Mozilla Firefox’s SQLite Database GUI
  + Time
    - 25 hours approx.
  + Templates
    - None used. All windows were created from scratch
* **Unconventional Methods**
  + Throughout the program, there have been instances where I have used unconventional methods. These are due to problems:
    - Conventional method would prove to be more confusing to follow and require more algorithm
    - Conventional method would cause bug to occur
* **Versions**
  + Current Version
    - 1.0
      * Contains the basic editing/adding/viewing employees
      * Contains basic creating/editing/viewing schedules
      * Contains basic printing
  + Future Versions
    - 2.0
      * Removes combo box values from code and inserts into database for optimization
      * Ability to add customers to a membership database and add their weekly attendance
      * Further security