## README.md template

Section 1

Name: *Anoop kumar singh*

Years of Experience: *11 years*

Section 2:

Build IDE: *Eclipse Java EE IDE (Version: Juno))*

JDK Version: *java version "1.8.0\_162"*

Section 3

1. Sonar lint / EclEmma scan Snapshot
2. Final Output Snapshot
3. Junit Coverage Snapshot

*Note: (You can link directly to the raw version of an image from your image folder. Hence from section 1.1 if your GIT Link is :* [*https://github.com/nescafe2018/intrvw\_sq*](https://github.com/nescafe2018/intrvw_sq) *, then you can have the following text in your readme ![SonarLint] (https://github.com/nescafe2018/intrvw\_sq/<Link of you image) )*

Section 4

*Licensing*

1. The code does not have any Copyright whatsoever.
2. The code IS NOT governed by any licenses whatsoever.
3. THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR USERS OF THE CODE WOULD BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## Running application passing through three args bolt,machine,seconds

## 

## Output

## For 18 bolts,9 machine and 60 seconds its will generate 3 product from each employee in 240 seconds.

## 

## Final build

## Github location is:- ttps://github.com/anoopsinghit/conveyor.belt.factory.git

## Location is

## Sonalinit report

## 