

|  |  |
| --- | --- |
| Employee Name: |  |
| Training Supervised by: | Krishna |
| Training Task #: | 06062019 |
| Training Resource Materials: | Implement Faster Parallel Processing in Java 8 using streams and fork/join |
| Training Task Date: | 06-06-2019 |
| Task Due Date: | 06-06-2019 |
| Task Submitted Date: | 06-06-2019 |
| Git hub link: |  |
| Technologies used for Training | Java, IntelliJ, Fork & Join, parallel streams, Git |

**Task Description/Requirement:** Using streams and fork/join in java 8 implement the faster parallel processing

**High Level Synopsis:** parallel stream executions use the same thread pool-ForkJoinPool.commonPool().

**I acknowledge that this document can be supplied to USCIS in compliance with CPT/OPT/STEM OPT audit: Mounika Devulapally**

**Output:**

**A screenshot of a computer

Description automatically generated**