**Assembled Retrieval Process**

Project: Eyal-Salman203

Created by: Luciano

Date: 05-24-2020

Assembled Process Name: Retrieval 2

|  |  |  |
| --- | --- | --- |
| 1 | **Phase:** | **Extract** |
| Activity: | Divide features with LSI |
| Description: | Use LSI to divide features and classes into common and variable partitions; |
| Retrieval Technique: | Latent Semantic Indexing |
| 2 | **Phase:** | **Extract** |
| Activity: | Fragment variable partitions with FCA |
| Description: | Fragment variable partitions into minimal disjoint sets using FCA |
| Retrieval Technique: | Formal Concept Analysis |
| 3 | **Phase:** | **Group** |
| Activity: | Derive code-topics from common class partitions; |
| Description: | Code-topics are derived based on their common class partitions; |
| Retrieval Technique: | Clustering |
| 4 | **Phase:** | **Create Feature Model** |
| Activity: | Perform traceability links between features and code-topics; |
| Description: | Analyzed and perform the traceability links between features and their code-topics; |
| Retrieval Technique: | Rule Based |
| 5 | **Phase:** | **Create Feature Model** |
| Activity: | Determine feature implementation |
| Description: | determine which classes implement each feature. |
| Retrieval Technique: | Rule Based |