Usage 1	Usage 1 AST Diffs	Usage 1 Similarity Scores	Cluster 1 Usage 1 Usage 3
public void method3(int count){     while(count > 0){         count;     initCapacity(12);}     }	Diff with Usage 2 Diff with Usage 3 Diff with Usage 4	Score of Usage 2 Score of Usage 3 Score of Usage 4	
	Usage 2 AST Diffs	Usage 2 Similarity Scores	
Usage 2  public void method1(){     initCapacity(1);     }	Diff with Usage 1 Diff with Usage 3 Diff with Usage 4	Score of Usage 1 Score of Usage 3 Score of Usage 4	
Usage 3	Usage 3 AST Diffs	Usage 3 Similarity Scores	Cluster 2 Usage 2 Usage 4
public void method2(Boolean enable){     if(enable){     initCapacity(100);}     }	Diff with Usage 1 Diff with Usage 2 Diff with Usage 4	Score of Usage 1 Score of Usage 2 Score of Usage 4	
Usage 4	Usage 4 AST Diffs	Usage 4 Similarity Scores	
public void method4(int no){     initCapacity(100);     }	Diff with Usage 1 Diff with Usage 2 Diff with Usage 3	Score of Usage 1 Score of Usage 2 Score of Usage 3	
A. Collecting Usages and Building ASTs	B. Building Diffs of ASTs	C. Scoring Similarities of AST	rs D. Clustering