

Storage <<interface>> **TokensStorage** + enterTokens(List<String>): void + getOrderedTokens(int): Set<Map.Entry<Integer, List<String>>> **TreeStorage** - tokens: HashMap<String, Integer> + TreeStorage(): + removeTokens(): void + getTokens(): List<String> + getFrequency(String): int + size(): int + isEmpty(): boolean **Tokenizer** Tokenizer - pipeline: StanfordCoreNLP - checks: boolean - commonWords: List<String> - storage: TokensStorage - FILENAME: String - REGEX: String + Tokenizer(boolean, TokensStorage): + tokenize(String, List<String>): void

