UNREGISTERED UNREGISTERED UNREGISTERED	UNREGISTERED UNREGISTERED	UNREGISTERED	UNREGISTERED	UNREGISTERED	UNREGISTERED	UNREGISTERED	UNREGISTERED	UNREGISTERED
JNREGISTERED UNREGISTERED UNREGISTERED								
JNREGISTERED UNREGISTERED UNREGISTERED AMERICAN	STERED UNREGISTERED							
JNKEGISTERED UNREGISTERED UNREGIS-file_x: ifstream	ISTERED UNREGISTERED							
JNREGISTERED UNREGISTERED UNREGIS+file_y: \(\text{ifsteam} \) +readFile(): \(\text{virtual T} \)	STERED UNREGISTERED							
UNREGISTERED UNREGISTERED UNREGISTERED + +eetFile_v(string file) +getFile_v const); it	Name): void STERED UNREGISTERED							
JNREGISTERED UNREGISTERED UNREGISTERED	STERED UNREGISTERED							
JNREGISTERED UNREGISTERED UNREGISTERED	UNREGISTERED UNREGISTERED							
JNREGISTERED UNREGISTERED UNREGISTERED	UNREGISTERED UNREGISTERED							
JNREGISTERED UNREGISTERED UNREGISTERED	UNREGISTERED UNREGISTERED							
JNREGISTERED UNREGISTERED UNREGISTERED	UNREGISTERED UNREGISTERED							
JNREGISTERED IN AGISTERED (IN AGISTERED) (MEMPIATE TO	«template T»	UNREGISTERED						
JNREGISTE brute_force	RabinKarp {abstract}	ISTERED						
JNREGISTE - flex vector <char> - flex vector<char> - plagiarised_sentences: vector<index></index></char></char>	-tiest. int -words: int -mainindex: int -corpusIndex: int	ISTERED						
JNREGISTE -index: struct -threshold: int	-corpusIndex: int -corpusIndex: int -corpus3index: int	ISTERED						
+brute_force(xfilename: string, yfilename: string, int t) +readfillet): virtual viol +ishamming(a: string, b: string): bool	-mainIndexPrint: int -corpus1IndexPrint: int	ISTERED						
hrute_check(txt: vector <char>, txt2: vector<char> txt): int</char></char>	-corpus2IndexPrint: int -corpus3IndexPrint: int	ISTERED						
+number_of_phrases_filex const(): int	-mainFile: string -corpusFile: string -isMatch: bool	ISTERED						
+push_plagiarized_indexes(sentencex: int, sentencey: int, index_x: int, index_y: int): void	-mainSplit: unordered_map <int string=""> -mainSplitPrint: unordered_map<int string=""> -c1Split: unordered_map<int string=""></int></int></int>	ISTERED						
UNREGISTE +getfleyvector const() vector-char- +getfleyvector const() nidex	-c1SplitPrint: unordered_map <int string=""> -c2Split: unordered_map<int string=""></int></int>	ISTERED						
	-c2SplitPrint: unordered_map <int string=""> -c3Split: unordered_map<int string=""> -c3SplitPrint: unordered_map<int string=""></int></int></int>	ISTERED						
	-found: unordered_map <string> +RabinKarp()</string>	ISTERED						
	+readFile(): virtual string +hashFunction(string str, long long p, long long x): int	SISTERED						
	+removeSpaces(string str. int& i, int words): virtual string +caleDound(string str. int& i, int words): virtual string +setHash(int x): void	SISTERED						
	+setWords(int x): void +setMainIndex(int x): void	SISTERED						
	+setCorpusIndex(int x): void +setCorpusIndex(int x): void +setCorpusIndex(int x): void	SISTERED						
	+setMainIndexPrint(int x): void +setCorpus1IndexPrint(int x): void	SISTERED						
	+setCorpus2IndexPrint(int x): void +setCorpus3IndexPrint(int x): void +setMainFile(string mainFile): void	SISTERED						
	+setCorpusFile(string corpusFile): void +setMatch(bool match): void	SISTERED						
	+setMainSplitfint hashValue, string mainFile): void +setMainSplitFrintfint hashValue, string mainFile): void +setC1Splitfint hashValue, string corpusFile): void	SISTERED						
	+setC1SplitPrint(int hashValue, string corpusFile): void +setC2Split(int hashValue, string corpusFile): void	SISTERED						
	+setC2SplitPrint(int hashValue, string corpusFile): void +setC3Split(int hashValue, string corpusFile): void +setC3SplitPrint(int hashValue, string corpusFile): void	SISTERED						
	+setFound(string corpusFile, string mainFile): void +getHash const(string str): int	SISTERED						
	+getWords const(): int +getMainIndex const(): int +getCorpus!Index const(): int	SISTERED						
	+getCorpus2Index const(): int +getCorpus3Index const(): int	SISTERED						
	+getMainIndexPrint const(): int +getCorpusIndexPrint const(): int +getCorpusIndexPrint const(): int	SISTERED						
	+getCorpus3IndexPrint const(): int +getMainFile const(): string	SISTERED						
	+getCorpusFile const(): string +getIsMatch const(): bool +getMainSplit const(int hasNalue): unordered_map <int string=""></int>	STERED						
	+getMainSplitPrint const(int hashValue): unordered_map <int string=""> +getC1Split const(int hashValue): unordered_map<int string=""> +getC1SplitPrint const(int hashValue): unordered map<int string=""></int></int></int>	SISTERED						
	+getC2Split const(int hashValue): unordered_map <int string=""> +getC2SplitPrint const(int hashValue): unordered_map<int string=""></int></int>	ISTERED						
	+getC3Split const(int hashValue): unordered_map <int string=""> +getC3SplitPrint const(int hashValue): unordered_map<int string=""> +getFound const(string strC): unordered_map<string_string></string_string></int></int>	ISTERED						
	UNREGISTERED UNREGISTERED	UNREGISTERED						
JNREGISTERED UNREGISTERED UNREGISTERED		UNREGISTEREL						
JNREGISTERED UNREGISTERED UNREGI	«template T» Phrases	NREGISTERED	UNREGISTERED					
JNREGISTERED UNREGISTERED UNREG +Phrases() +numberOfPhrases(int	length, int phrases): int	NREGISTERED	UNREGISTERED					
JNREGISTERED UNREGISTERED UNREGISTERED* +rabinKarpPolyPhrases*	s(string main, string c1, string c2, string c3, int words): unordered_map <string string=""> hrases(string main, string c1, string c2, string c3, int words): unordered_map<string string=""></string></string>	NREGISTERED	UNREGISTERED					
JNREGISTERED UNREGISTERED UNREGI		NREGISTERED	UNREGISTERED					
INREGISTERED UNREGISTERED UNREGI		NREGISTERED	«template T» Sentences	HIMPEGISTERED D				
JNREGISTERED UNREGISTERED UNREGI		NREC	Sentences	D				
		+Sentences() +numberOfSentences(Strin +rahinKarnPolySentences(ig str): int string main, string c1, string c2, string c3): unc	rdered mansstring strings				
		+rabinKarpFingerPrintSent	ences(string main, string c1, string c2, string c3): unic ences(string main, string c1, string c2, string c	3): unordered_map <string string=""></string>				
		UNRE(D				
JNREGISTERED UNREGISTERED UNREGISTERED	UNREGISTERED UNREGISTERED	UNREGISTERED	UNREGISTERED	UNREGISTERED	UNREGISTERED	UNREGISTERED	UNREGISTERED	UNREGISTERED