DeleteUpdate #dataCount: int #fileName: string #ekle(string line) #tempFileName: string #isFileExist(): bool #sil(string line) #listele(string *list) #sil(int line_int) #virtual string ara(string str) #guncelle(string old_line, string new_line) #guncelle(int old_line_int, string new_line) **FileDb** -fileName: string -tempFileName: string -cachedFileContent[]: string -styledContent : string -sectionCount: int -sectionLength : int * -headlines : string* -headlinesSTR: string -seperatorSTR: string -outputSTR: stringstream +filter: CustomFilters* +filterCount: int FileDb(string fileName, string *headlines, int *length, int size) ~FileDb(); +cacheFileContent() +getLineCount(): int +deleteLine(string line) +deleteLine(int line_int) +modifyLine(string old_line, string new_line) +modifyLine(int old_line_int, string new_line) +dbOutput(string *entry) : string +addEntry(string *entry) +addWithInput(string *questions, string *descriptions, int mode) +deleteWithInput(string question) +getDataByPos(int line, int section): string +getDataByLine(int line): string* +getDataBySection(int section) : string* +getDataBySectionStatic(int section, string *test) +getFreqBySectionId(int count, int secId): string* +cacheStatics() +cacheStyledContent() +printStyledContent() +updateCaches() +string getStyledContent(): string +fileOutput(string fileName) +printList(int listWidth, string *listItems, int listCount) +yaz(int listWidth, string *listItems, int listCount) +yaz() +ara(string str): string

AddListSearch

1

#fileName : string

#tempFileName: string

Nuri Melih Şensoy 182114051

```
CustomFilters
-sectionInput: string
-lineCount: int
-sectionCount: int
-currentSectionId: int
-sectionOutput: string
+sectionId: int
+mode: int
+bindKey: string*
+keySize: int
+bindVal: string*
+valSize: int
+extraBindVal: string*
+extraBindVal2: string*
+ss: stringstream
+preSuffix: string*
CustomFilters()
~CustomFilters()
+setBinding(string *key, int keyS, string *val, int valS)
+initFilter(string sectionInput, int sectionCount, int lineCount, int currentSect
+getOutput(): string
+runFilter()
```