Rapor

CountWords

```
usage:$./111044051_Ramazan_Ozdemir directoryName
```

```
/*it takes fileName char* */
/* return max line boyut */
int getBoyut(char *file);
/*it takes filename char* */
/* return toplam satir sayisi */
int getLineNum(char *file);
/*it takes char ** and arraySizeX return void */
/* verilen iki boyutlu array i free yapar */
void freeArray(char **arr, int arraysSizeX);
/*is takes two size as a integer and return char ** */
/* verilen iki boyutlu array a size lar kadar yer alir */
char** Make2DintArray(int arraySizeX, int arraySizeY);
/*is takes fileName and char ** and arraySize as a integer return void */
/* verilen array a dosyadan okuma yapar */
void readData(char *file,char **arr,int arraySizeX);
/*it takes directory name and calculating total words in its , print total words, child process directory
num file num and return its */
int countsWords(char *directory);
/*it takes a char ** array and it sizeX then return total words in it*/
Int countsWordsInArray(char **array, int sizeX);
/*takes console arguments and return 0 system*/
```

Int main(int argc, char *argv[]);