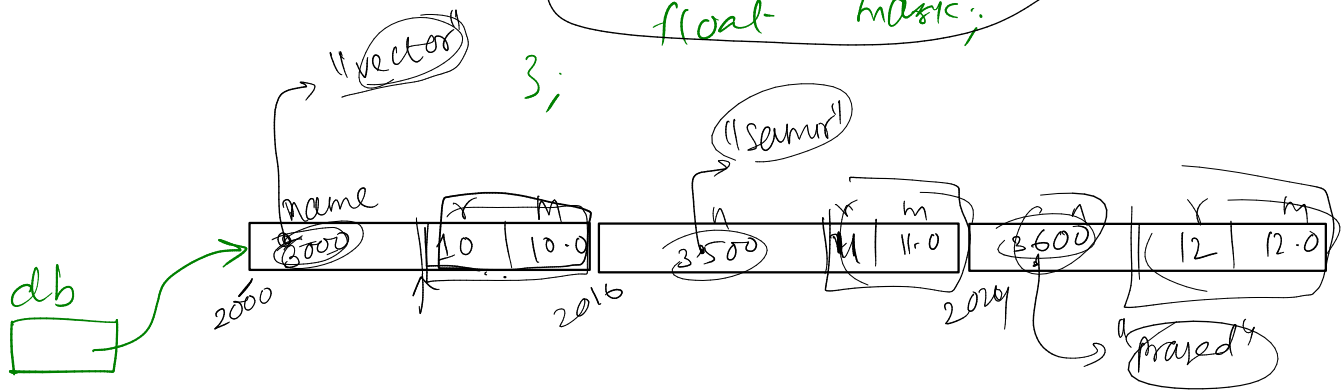


Struct student {
 char *name;
 int roll;
 float mark;
 };



```
loop {
    fprintf(fp, "%s\n %d\n %f\n", db[i].name, db[i].roll, db[i].mark);
}
```

```
while ( fscanf(fp, "%s %d %f", &temp.name, &temp.roll, &temp.mark) != EOF )
{
    read( )
    (i)
}
```

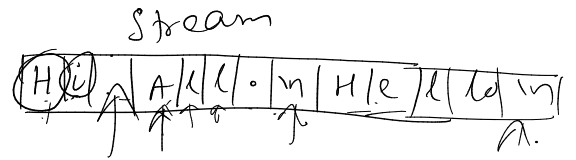
Count the no. of words in a textfile

Using the methods given below → separation by ' ' or '\n'

(i) using ~~getc~~ ^{fgetc} and No Dyn. mem Alloc -

(ii) using fscanf, fgetc, fputc, fread, using Dyn. mem Alloc

(iii) using fscanf



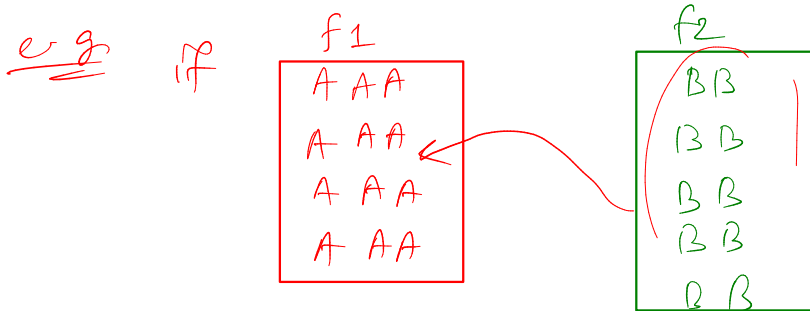
① ③

⇒ W.A.P to replace a word with another in a supplied textfile

e.g. /replace int double main.c

In textfile main.c all occurrences of "int" should replace with "double"

⇒ W.A.P to insert file f2 at a specified line in file - f1.



lineum = 3

then f1 should insert become

