```
s/// --> s/search/replace/options
To enter a line into another file if pattern is present
read pattern frm user say in $pattern
open file - ask from user (<FILE1>)
ask second file to write the pattern <FILE2>
open FILE2 in append mode >>
while (<FILE1>)
     if ($ =\sim m/\$pattern/)
          print FILE2, $;
}
- can also use the s///
if replacing for multiple occurence of pattern in a file,
     say, happy adauh xc Happy szaf happy
$pattern =~ s/happy/joy/g
if replacing for pattern case insensitive,
     pattern = ~ s/happy/joy/i
if replacing for pattern case insensitive,
     $pattern =~ s/happy/joy/gi
```

m// --> m/seacrh/replace

if replacing for pattern where pattern is an expression

pattern = ~ s/t/' ' x 4/eg

this will search for a TAB space, when found it will replace with 4 blankspaces,  $\,$ 

this will be all occurence of TAB in a line

pattern = x/n/n x 2/e

this will search for a new line, if found it wil replace with  $2\ \mathrm{new}$  lines

this will be for single occurence of new line