## CODE

```
#include<stdio.h>
#include<stdlib.h>
#include<unistd.h>
#include<fcntl.h>
#include<sys/stat.h>
#define MAX BUF 1024
int main()
int fd,c=0;
char *fifo1="fifo1";
char *fifo2="fifo2";
int fd1:
int words=1,lines=1,chars=0;
char buf1[MAX_BUF];
mkfifo(fifo1,0666);
fd=open(fifo1,O_RDWR);
char str;
printf("\nEnter the String:");
while ((str=getchar())!='#')
buf1[c++]=str;
buf1[c]='\0';
write(fd,buf1,sizeof(buf1));
close(fd);
unlink(fifo1);
fd1=open(fifo2,O_RDWR);
read(fd1,buf1,sizeof(buf1));
printf("\nThe contents of file are %s\n",buf1);
int i=0;
while(buf1[i]!=\0')
if(buf1[i]==' '||buf1[i]==' \n')
 {words++;}
else
 {chars++;}
if(buf1[i]=='\n')
 { lines++;}
i++;
printf("\n No of Words: %d",words);
printf("\n No of Characters: %d",chars);
printf("\n No of Lines: %d",lines);
printf("\n");
close(fd1);
return 0;
```

## OUTPUT

Enter the string: Hello World#

Contents of the file: Hello World

Words: 2 Characters: 10 Lines: 1