```
# include <stdio.h>
# include ¿stdib.n>
int main()
 FILE + fp;
 char (;
 chan str [40];
 printf ('Data Input... In');
  fp z fopen ("BMS(E, txt", "w");
  while (((= get(har())); = EOF)
  pata (c, fp);
 t close (tp)
  fp= fopen ("BM ge, txt", "n");
  if (fp: NULL)
  printf( "ennon(n");
  exif(1);
  fgets (str, 40, fp);
  pats (str);
  f close (fp);
  return o;
```