

```
program envia;
```

```
{envia ficheros ascii sin caracter de codigo 13}
```

```
var
```

```
  fin,fout:file of char;
```

```
  fich:string[80];
```

```
  eofql,
```

```
  caracter:char;
```

```
begin
```

```
  eofql:=chr(154);
```

```
  clrscr;
```

```
  writeln;
```

```
  writeln('          ENVIA version 1.00 por Alejandro Alonso Puig');
```

```
  writeln('          -----');
```

```
  writeln;
```

```
  writeln('Este programa permite enviar ficheros ASCII de este ordenador al');
```

```
  writeln('ordenador SINCLAIR QL. Se pueden enviar programas BASIC poniendo');
```

```
  writeln('en el QL la orden LOAD SER2Z o LRUN SER2Z. Se pueden copiar');
```

```
  writeln('ficheros ASCII en un dispositivo del QL haciendo por ejemplo:');
```

```
  writeln;
```

```
  writeln('          COPY SER2Z TO SCR_');
```

```
  writeln('          COPY SER2Z TO CON_');
```

```
  writeln('          COPY SER2Z TO MDV1_FICHERO');
```

```
  WRITELN('          COPY SER2Z TO MDV2_FICHERO');
```

```
  WRITELN('          etc...');
```

```
  writeln;
```

```
  write('Introduce nombre completo del fichero en disco:');
```

```
  readln(fich);
```

```
  assign(fin,fich);
```

```
  assign(fout,'com1');
```

```
  reset(fin);
```

```
  rewrite(fout);
```

```
  while not eof(fin) do begin
```

```
    read(fin,caracter);
```

```
    write(caracter);
```

```
    if caracter <> chr(13) then write(fout,caracter);
```

```
  end;
```

```
  close(fin);
```

```
  write(fout,eofql);
```

```
  close(fout);
```

```
  writeln('fichero transferido')
```

```
end.
```