

MANUAL DE USUARIO

```
render() {
  return (
    <React.Fragment>
      <div className="py-5">
        <div className="container">
          <Title name="our" title="product">
            <div className="row">
              <ProductConsumer>
                {(value) => {
                  |   |   |   console.log(value)
                  |   |   |
                  |   |   |   }}
                </ProductConsumer>
              </div>
            </div>
          </div>
        </React.Fragment>
```

BIENVENIDO

Hemos creado este tipo de analizador léxico de un compilador el cual conocerá detalladamente

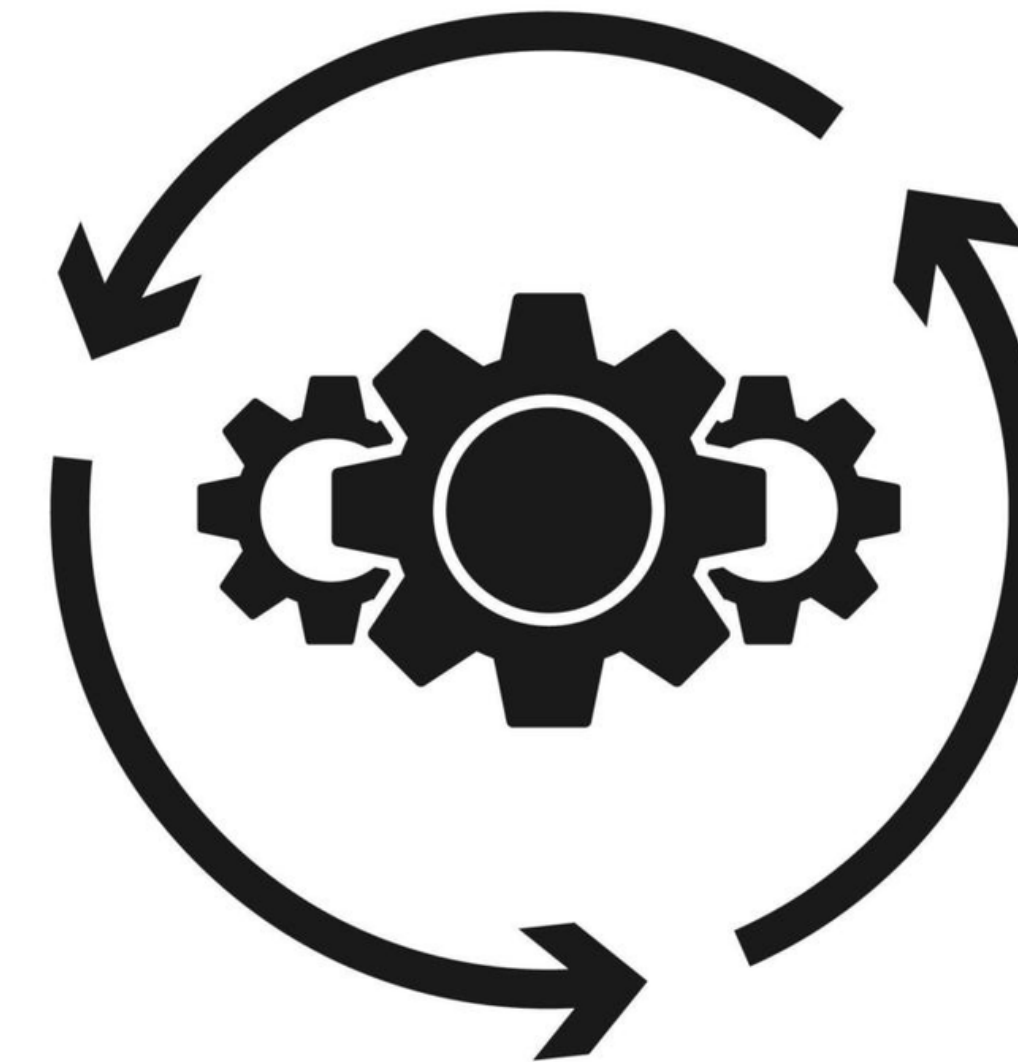
TODO ACERCA DEL
FUNCIONAMIENTO DEL
ANALIZADOR LÉXICO



PANTALLA PRINCIPAL

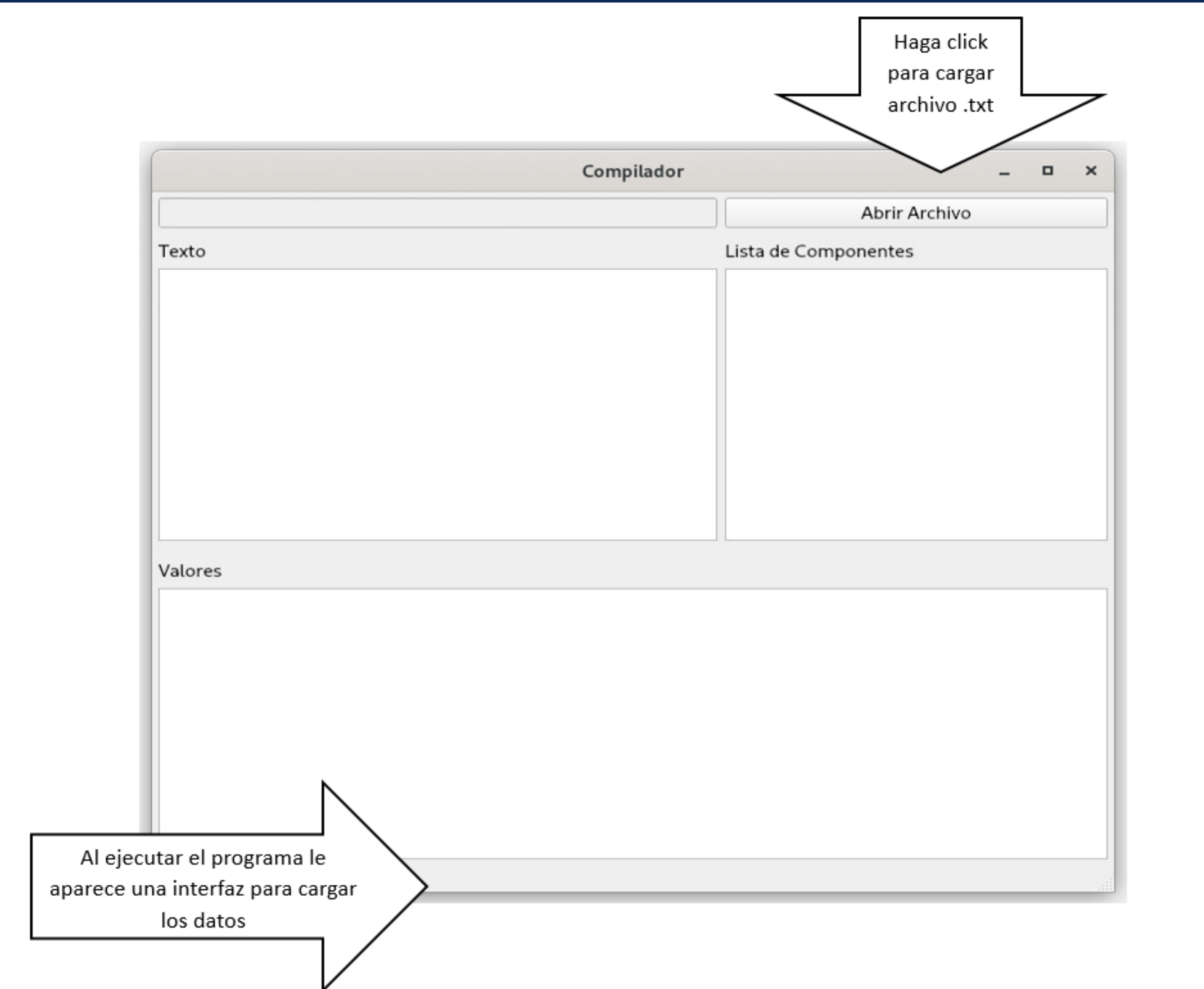
PROCESO

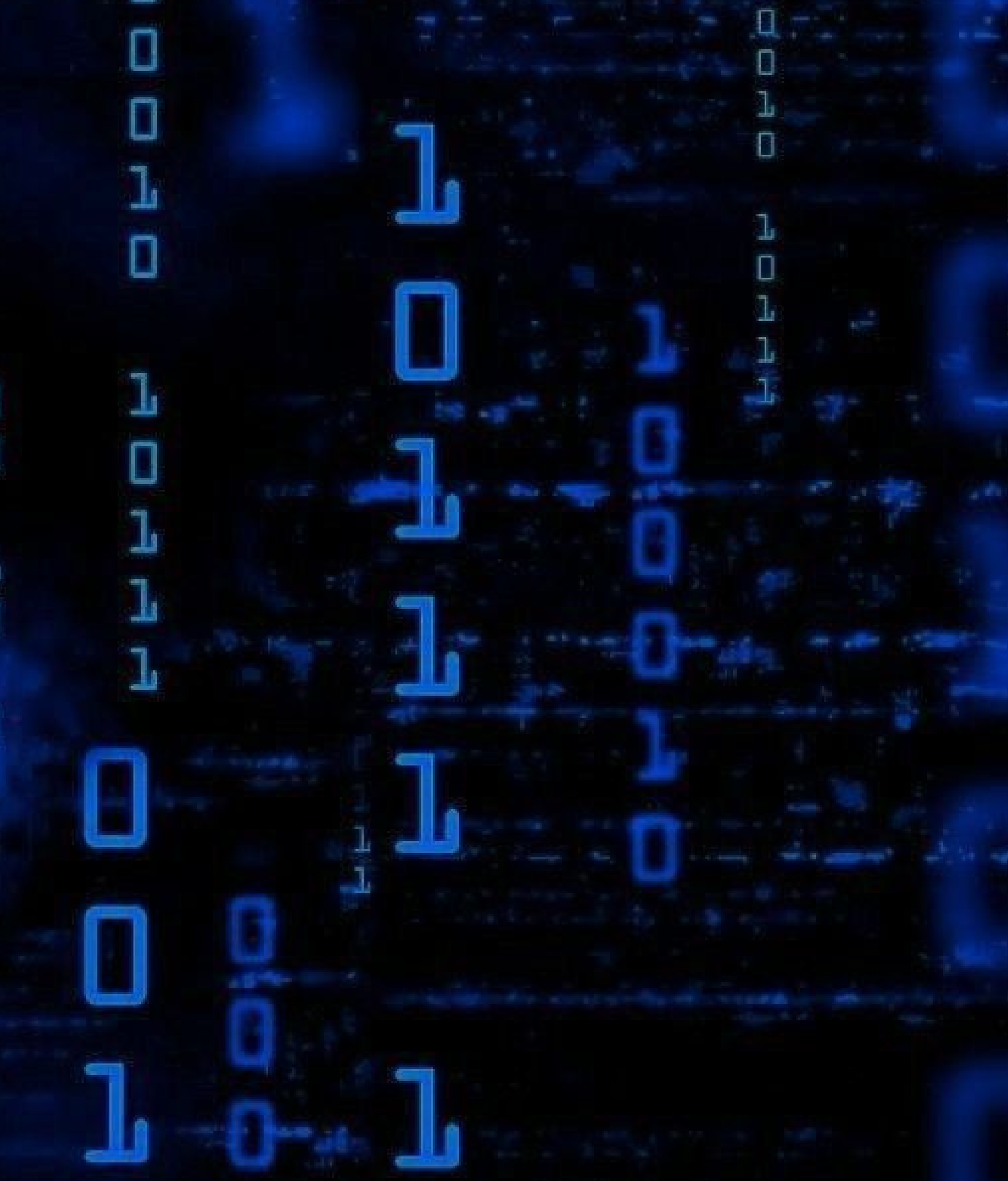
FUNCIONAMIENTO



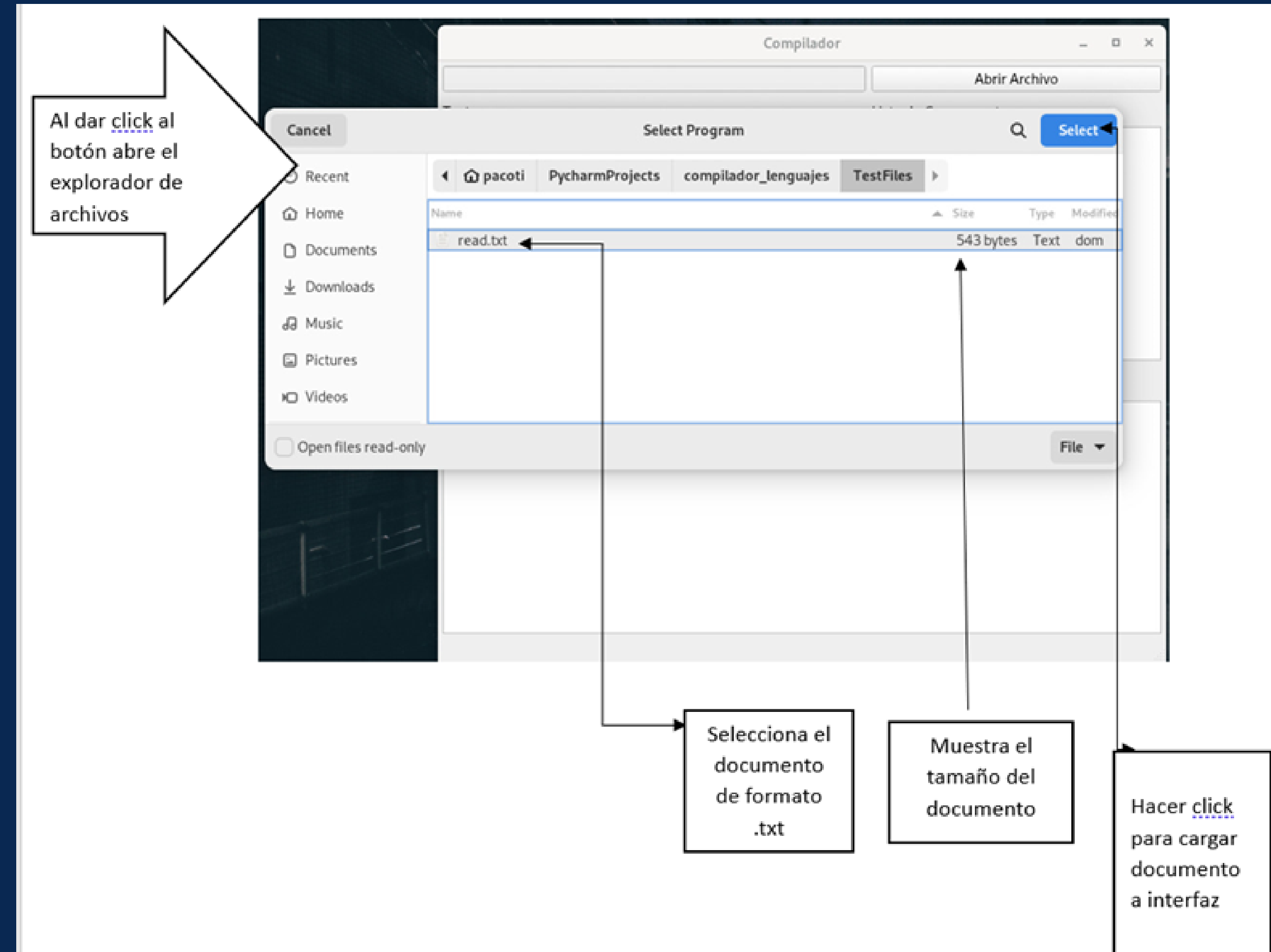
1/ PANTALLA PRINCIPAL

```
ClassName&&function(a){return"undefined"}><option selected='''></option></select>
,a.querySelectorAll(":checked").length
,a.push("name"+L+"*[^$|!~]?="),a.querySelector
on(a){c.disconnecteMatch=s.call(a,"div"),s
Sub.parentNode;return a==d||(!d)||1!=d.no
wnerDocumentPosition;return d?d:(d=(a.ownerDoc
ment)?0:4&d?1:1)}>function(a,b){if(a==b)retur
n;d?ka(a).val().split(b)+[v?1:v?0:1]:v
a.getAttribute("value");document.getElementById(d).o
werrCase}:else void 0 return void 0
,a.slice(0).sort(function(a,b){if(a>b){retur
n 1} else if(a<b){return -1} else{a=a[b];b=b[a]}r
eturn a-b}<span style="background-color:yellow;dis
play:inline-block; width:100px; height:100px; border:1px solid black"></span>
```

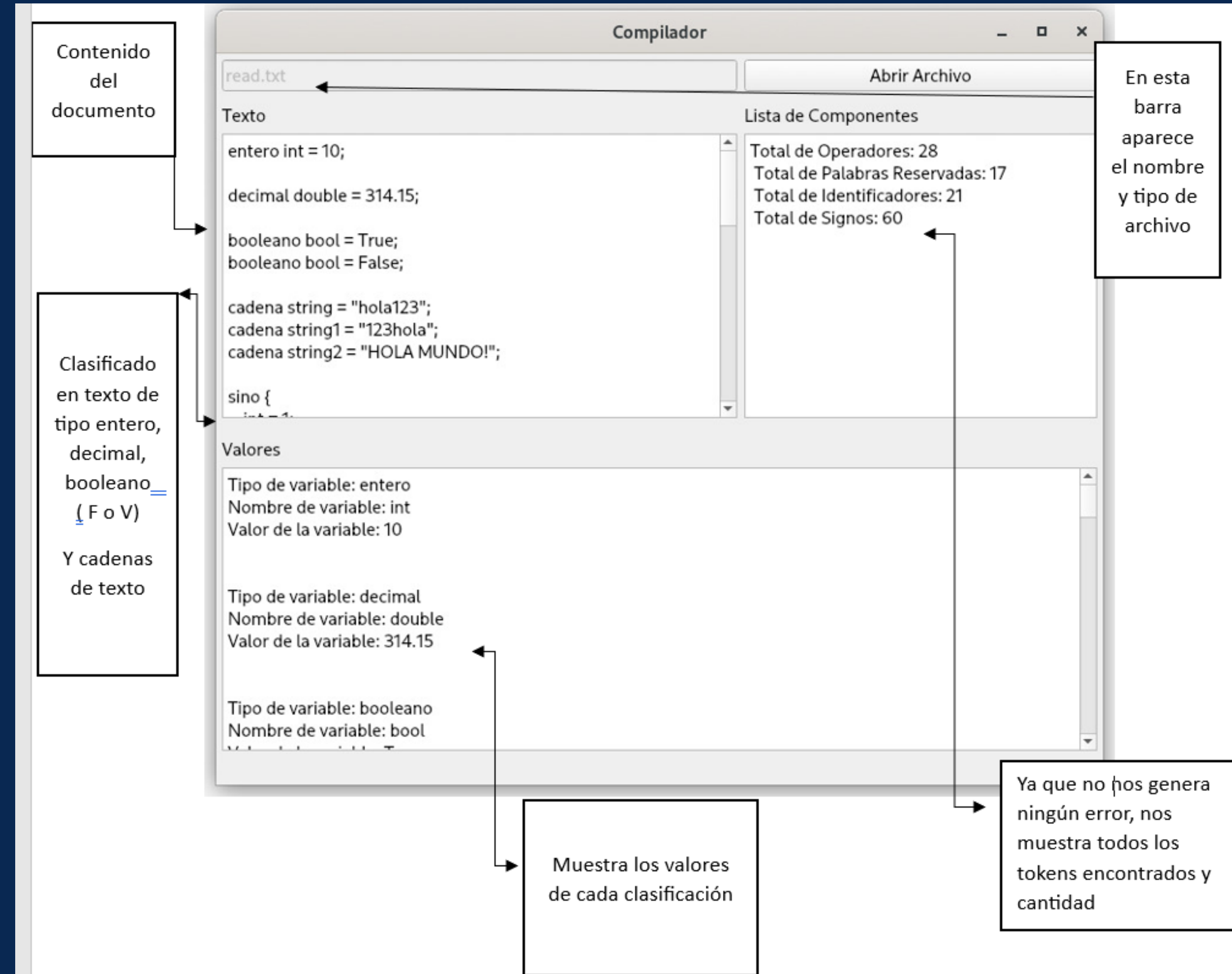




2 / PROCESO DE DOCUMENTO



3 / FUNCIONAMIENTO



EL MAYOR LOGRO PARA
UN DESARROLLADOR ES
QUE EL USUARIO ENLACE
CON SU TRABAJO

```
render() {
  return (
    <React.Fragment>
      <div className="py-5">
        <div className="container">
          <Title name="our" title="product">
            <div className="row">
              <ProductConsumer>
                <div value={value} => {
                  console.log(value)
                }
              </ProductConsumer>
            </div>
          </div>
        </div>
      </div>
    <React.Fragment>
```