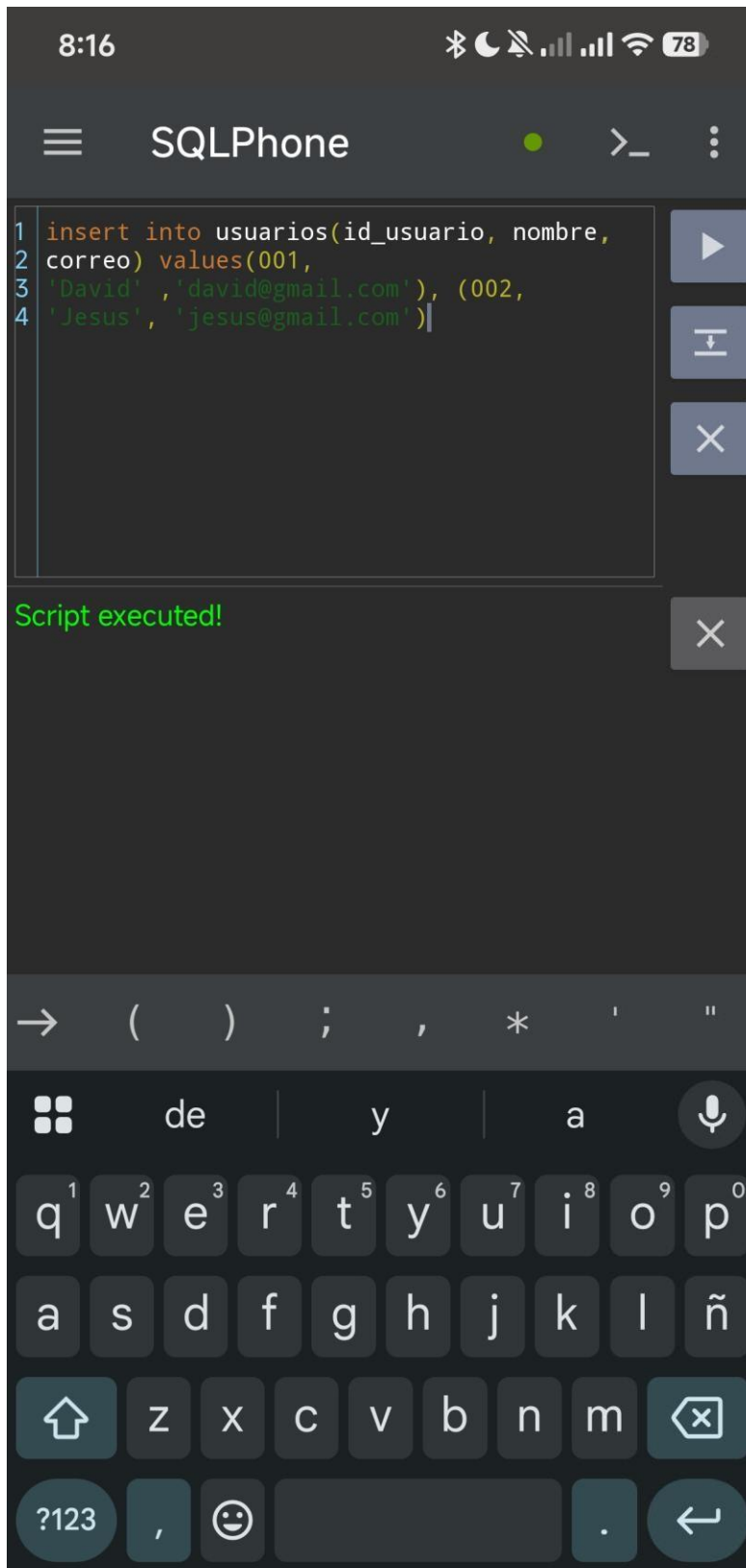
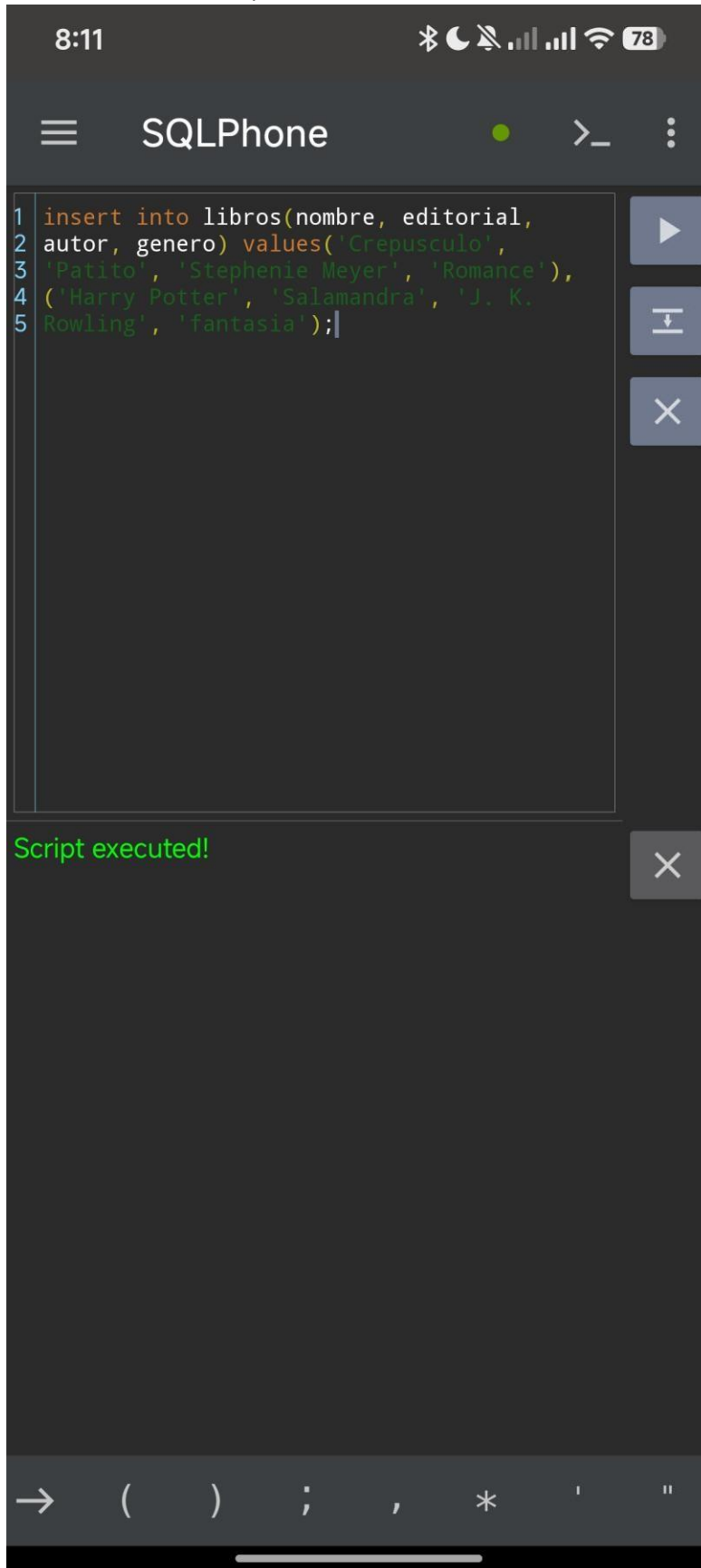


# SQLPhone

into




2









7:58


# SQLPhone

7:58    80


☰ SQLPhone  >\_ ⋮

```
1 select *from usuarios
```


id\_usuario|nombre|correo 

→| ← → ( ) ; , \*

en | de | y 

q<sup>1</sup> w<sup>2</sup> e<sup>3</sup> r<sup>4</sup> t<sup>5</sup> y<sup>6</sup> u<sup>7</sup> i<sup>8</sup> o<sup>9</sup> p<sup>0</sup>

a s d f g h j k l ñ

🏠 z x c v b n m 

?123 , 😊 . ←

∨

7:54



## SQLPhone

7:54

☰ SQLPhone >\_ ⋮

```
1 create Table ubicación(id_usuario int
2 auto_increment Primary Key, sección
3 varchar(50) not null, apartado varchar
4 (50) not null)
```

▶

⇅

✕

Script executed!

→| ← → ( ) ; , \*

⊞ de | y | 2

1 2 3 4 5 6 7 8 9 0

@ # \$ \_ & - + ( ) /

=\< \* " ' : ; ! ?

ABC , 12 34 .

∨

7:58

## SQLPhone

The screenshot shows the SQLPhone application interface. At the top, the time is 7:52 and the battery level is 81%. The app title "SQLPhone" is displayed in the header. The main area contains a text editor with the following SQL query:

```
1 create Table usuarios(id_usuario int
2 auto_increment Primary Key, nombre
3 varchar(50) not null, correo varchar (50)
4 not null);|
```

On the right side of the text editor, there are three buttons: a play button (execute), a refresh button, and a close button (X). At the bottom of the screen, there is a keyboard with navigation arrows and symbols for parentheses, semicolon, comma, and asterisk.

# SQLPhone

