

verificador de contraseñas en python

The screenshot shows a Google Colab notebook titled "VerificarContraseña.ipynb". The code in the cell is as follows:

```
1 contraseña=False
2 for i in input("introduce un password que tenga $,#,*"):
3     if i ==("$" and "#" and "*"):
4         contraseña=True
5 if contraseña == True:
6     print("ingreso autorizado")
7 else:
8     print("ingreso no autorizado")
```

The output of the cell is:

```
introduce un password que tenga $,#,*1234#$*54
ingreso autorizado
```

The execution time was 13 seconds.

The screenshot shows a Google Colab notebook titled "VerificarContraseña.ipynb". The code in the cell is identical to the one in the previous screenshot:

```
1 contraseña=False
2 for i in input("introduce un password que tenga $,#,*"):
3     if i ==("$" and "#" and "*"):
4         contraseña=True
5 if contraseña == True:
6     print("ingreso autorizado")
7 else:
8     print("ingreso no autorizado")
```

The output of the cell is:

```
introduce un password que tenga $,#,*1544844dfd34jfi
ingreso no autorizado
```

The execution time was 6 seconds.