

```
PS C:\Users\HUAWEI\OneDrive\Documentos\A01796088_Actividad 4.2> cd A01796088_4.2
PS C:\Users\HUAWEI\OneDrive\Documentos\A01796088_Actividad 4.2\A01796088_4.2> python -m pylint "P2\source\convertNumbers.py"
*****
Module convertNumbers
P2\source\convertNumbers.py:188:0: C0304: Final newline missing (missing-final-newline)
P2\source\convertNumbers.py:1:0: C0103: Module name "convertNumbers" doesn't conform to snake_case naming style (invalid-name)

-----
Your code has been rated at 9.81/10

PS C:\Users\HUAWEI\OneDrive\Documentos\A01796088_Actividad 4.2\A01796088_4.2> python -m pylint "P2\source\convertNumbers.py"

-----
Your code has been rated at 10.00/10 (previous run: 9.81/10, +0.19)

PS C:\Users\HUAWEI\OneDrive\Documentos\A01796088_Actividad 4.2\A01796088_4.2> █
```

Como podemos observar tenemos un rate de 10 con lo cual cumplimos con la parte de que el programa no genere errores o problemas usando pylint.