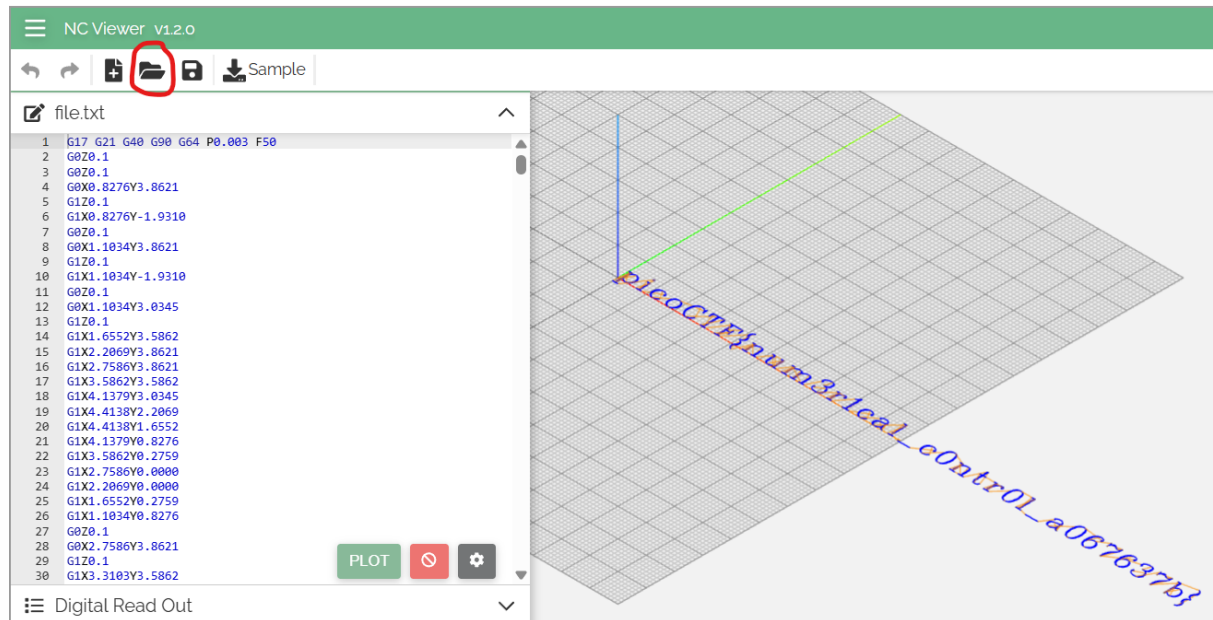


```
# The text you received is used for CNC machines for tasks like milling, engraving, or cutting. It gives instructions for the machine's movements (X, Y, Z coordinates), speeds (F), and types of motion (G0 for rapid movement, G1 for controlled cutting, etc.)
```

```
# Use the following command :
```

```
nc mercury.picoctf.net 7032 > g.txt
```

```
# Now, go to https://gcodetutor.com/cnc-program-simulator.html and upload the file and you will receive the flag, like here :
```



THE FLAG : picoCTF{num3r1cal\_c0ntr0l\_a067637b}  
~Z4que