

```
import sys
str = '\0'*16 + 'tai\0\0\0\0'
sys.stdout. buffer.write(str.encode())
X = bytes. fromhex ('00 00 00 01 41')
sys.stdout. buffer.write(X)
Y = bytes. fromhex('00 00 00 00 00 00 00 00 00 00 01 b6 a5 57 01')
sys.stdout. buffer.write(Y)
# Z = bytes. fromhex (f'01'*16)
# sys.stdout. buffer.write(Z)
```