### OtpyrC

Okay, this one is pretty easy... but not necessarily. d733432373937303734373666343730373937323733343b7644534

This was an easy question as the given string is a hex encoded string. First reverse the string and then find its hex. It will give :



But this is not the actual flag. It is again hex encoded string and if you will decode it will give the flag: CTF{CryptotpyrC}