```
use xor cryptor::XORCryptor;
fn main() {
   let key = String::from("CSUCKS");
   let hex values: [&'static str; 33] = ["41", "30", "20", "63", "4a"
   let encrypted buffer: Vec<u8> = hex values.iter()
       .map(|&hex| u8::from str radix(hex, 16).unwrap())
       .collect();
   let res = XORCryptor::new(&key);
   if res.is err() {
       return:
   let xrc = res.unwrap();
    let decrypted buffer = xrc.decrypt vec(encrypted buffer);
    println!(
       "{}"
       String::from utf8 lossy(&decrypted buffer)
} fn main
```

```
# Command : cargo run
```

```
THE FLAG : picoCTF{4r3_y0u_4_ru$t4c30n_n0w?} ~Z4que
```