Engineering Animuthyam Python DSA – Course Part -4

Course Link:

https://www.youtube.com/playlist?list=PLjzLBp9HHZWiJrhfJzTAEbwdpQlfUXtwP

Website Link:

https://www.vigneshreddyjulakanti.in/python

Hello machas, Bagunnara.

Animuthyam ki oka problem ochindhi





Athaniki godamidha koni words icharu, vatini reverse chesthe, oko word ki 1 lakh ruppes isthar anta.

So mana animuthyam rich kadaniki manam help chedham.

Sample:

```
DSA -> ASD
bangaram -> maragnab
chapri -> irpahc
```

```
s = "bangaram"
ans=""
for i in range(len(s)-1,-1,-1):
    ans = ans +s[i]

print(ans)
```

Animuthyam ki oka problem ochindhi

Goda midha malla evaro pullaroa koni words rasaru. Avi palindrome aa kaadha ani chepali.

Palindrome ante venka nundi mundhu nundi same vundadam.

Examples of palindromes.

```
aba = > ( dhini reverse chesna "aba" ne avthundhi )
abba => ( dhini reverse chesna kuda "abba" ne avthundhi )
```

```
Sample = >
paap => Yes, it is a palindrome
tuck => No, it is not a palindrome
Bot => no, it is not a palindrome
```

Syntax you should know:

break (this can be used to get out of for loop immediately);

```
Way-1: reverse a string an compare both.

s = "bangaram"

ans=""

for i in range(len(s)-1,-1,-1):

    ans = ans +s[i]

if ans == s:
    print("yes,it is a palindrome")

else:
    print("No, it is not a palindrome")
```

Way - 2:

```
isPalindrome = true
s="aba"
n=s.length()
mid=n//2;
for i in range(mid):
    if(s[i]!=s[ n-i-1]):
        isPalindrome = false
        break

if(isPalindrome):
    print("yes,it is a palindrome")
else:
    print("No, it is not a palindrome")
```