

Python Flowchart Assignment

Prepared by: Abdulhakeem Taifu
ID No - UGR13959115
Section - 19

Submitted to: Instructor Eyob S.

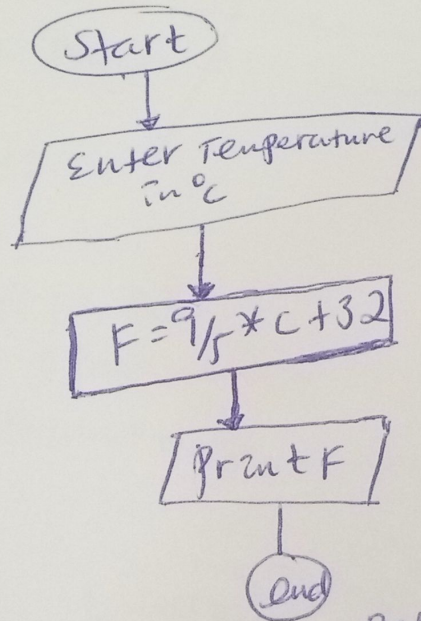
#9) Calculator

① Convert a temperature from Celsius to Fahrenheit.

$C = \text{int}(\text{input}(\text{"Enter temperature in celsius:"}))$

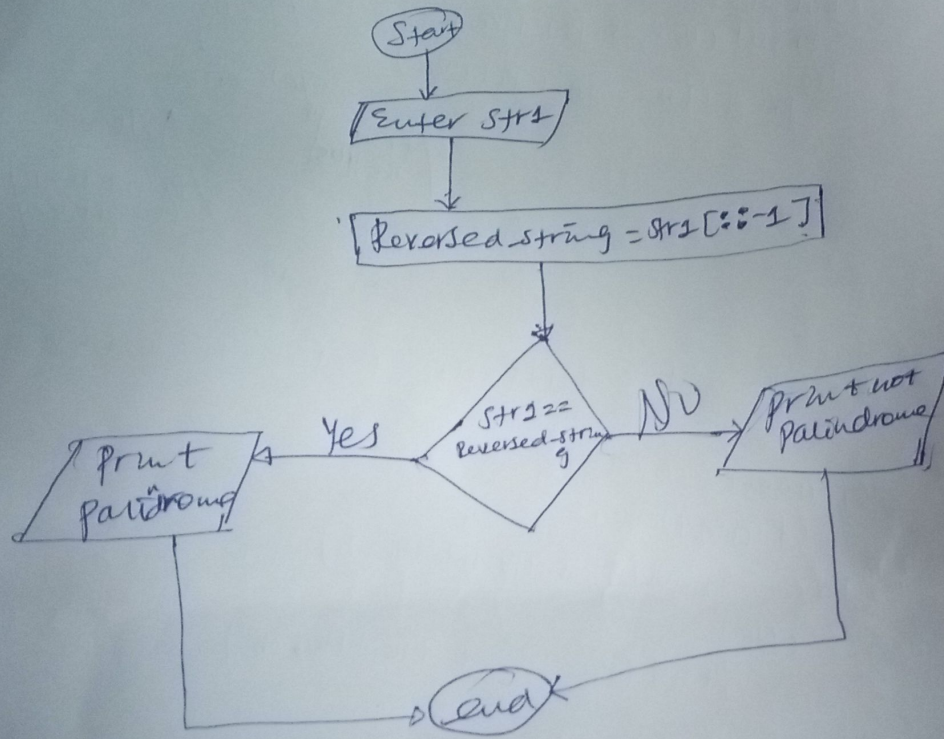
$F = 9/5 * C + 32$

$\text{Print}(F)$



... is a palindrome.

#2) Check if string is a palindrome.



2) [

3) Calculate the power of a number given the base and exponent.

```
def Power(b, e):
```

```
    Product = 1
```

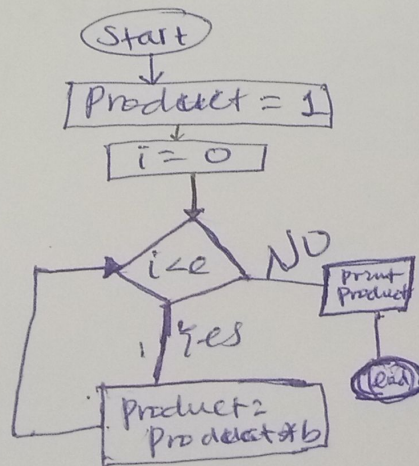
```
    for i in range(0, e):
```

```
        Product = Product * b
```

```
    Print("The power of a number is", Product)
```

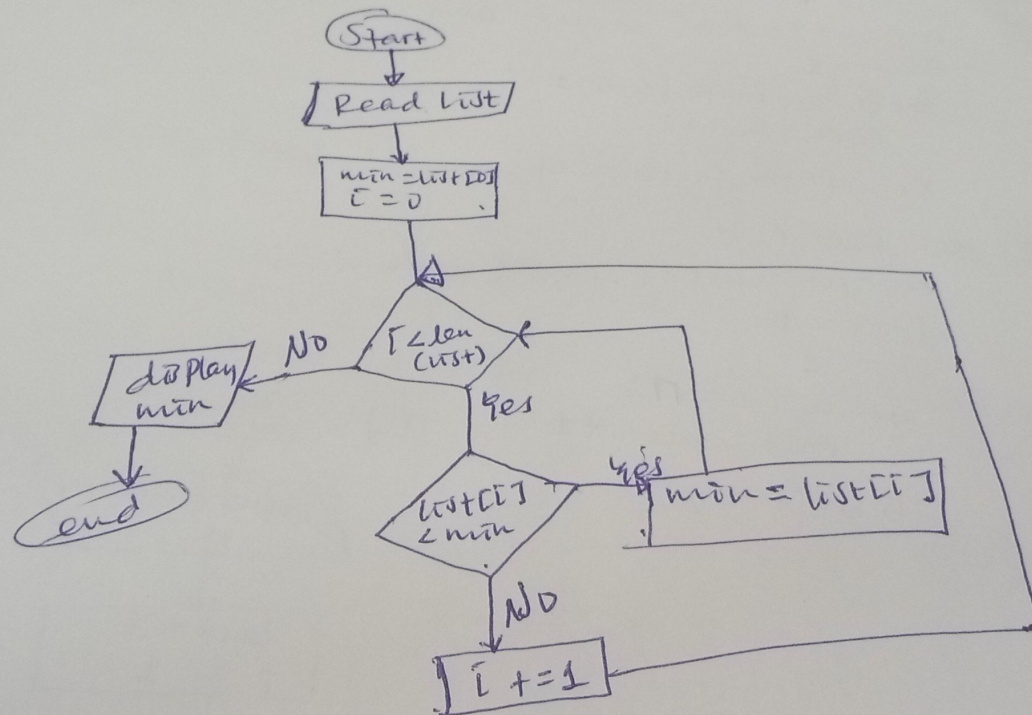
```
Power(2, 3)
```

8



Print
Product

2) Determine the smallest no. in a given list of nos.
4) Find the smallest no. in a given list of nos.



given

#5) Count the no of consonants in a given String.

