Name:

Abdullah Khalid

**Intern ID:** 

TN/IN02/PY/002

Task no: 1

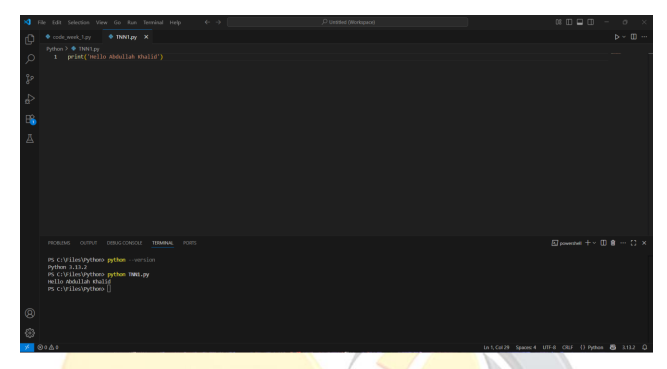
**Intro & Install** 

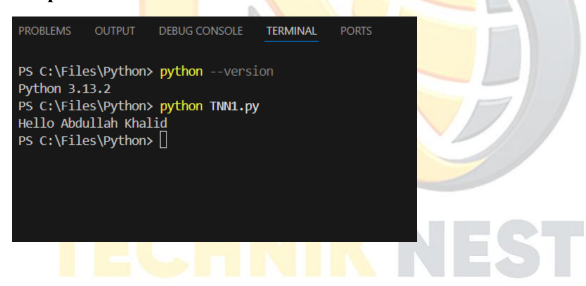
# **Question:**

- 1. Install Python & print version.
- 2. Run hello script printing your name.

Code:

print('Hello Abdullah Khalid')





# **Syntax and Indentation**

# **Question:**

- 1. Fix badly indented code.
- 2. Add comments explaining each step.

### **Code Before:**

```
def print_even_numbers():
for i in range(5):
```

```
if i % 2 == 0:
print(i)
print("Checked number:", i)
print_even_numbers()
```

### **Code After:**

```
# Define a function named 'print_even_numbers'
def print_even_numbers():
    for i in range(5):
        # 'if' statement is part of the 'for' loop - must be indented under
the loop
        if i % 2 == 0:
            # This print is inside the 'if' block - needs another level of
indentation
            print(i)
        # This print is outside the 'if' block but still inside the 'for'
loop
        # So, it only needs one level of indentation under 'for'
        print("Checked number:", i)
# Call the function - no indentation needed here since it's outside the
function definition
print_even_numbers()
```

```
PS C:\Files\Python> & "C:/Users/LAPTOP MART/AppData/Local/Programs/Python/Python313/python.exe" 0
Checked number: 0
Checked number: 1
2
Checked number: 2
Checked number: 3
4
Checked number: 4
PS C:\Files\Python> []
```

### Variables and Types

### **Question:**

Collect user profile & print typed summary.

#### Code:

```
# Collect user profile data
name = input("Enter your name: ")
age = int(input("Enter your age: "))
gender = input("Enter your gender (Male/Female/Other): ")
city = input("Enter your city: ")
hobby = input("Enter your favorite hobby: ")

# Print a typed profile summary
print("\n--- User Profile Summary ---")
print(f"Name: {name}")
print(f"Age: {age} years old")
print(f"Gender: {gender}")
print(f"Gender: {gender}")
print(f"Hobby: {hobby}")
print(f"{name} is a {age}-year-old {gender.lower()} from {city}, who enjoys {hobby.lower()}.")
```

```
PS C:\Files\Python> & "C:/Users/LAPTOP MART/AppData/Local/Programs/Python/Python313/python.exe" c:/Files/Python/TNN1.py
Enter your name: Abdullah
Enter your age: 20
Enter your gender (Male/Female/Other): Male
Enter your city: Multan
Enter your favorite hobby: Gaming
--- User Profile Summary ---
Name: Abdullah
Age: 20 years old
Gender: Male
City: Multan
Hobby: Gaming
Abdullah is a 20-year-old male from Multan, who enjoys gaming.
PS C:\Files\Python> \[ \]
```

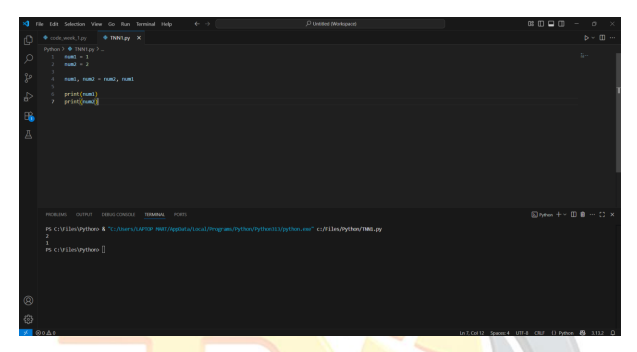
### **Question:**

Swap two variables without temp var.

```
num1 = 1
num2 = 2

num1, num2 = num2, num1

print(num1)
print(num2)
```



# **Output:**

```
PS C:\Files\Python> & "C:/Users/LAPTOP MART/AppData/Local/Programs/Python/Python313/python.exe" c:/Files/Python/TNN1.py

2

1

PS C:\Files\Python> [
```

# Casting & I/O

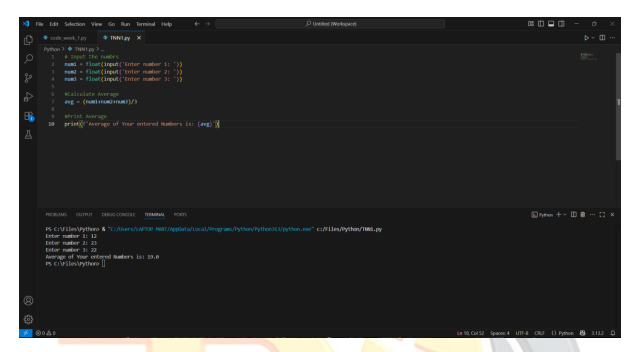
# **Question:**

Read three numbers; output avg.

```
# Input the numbrs
num1 = float(input('Enter number 1: '))
num2 = float(input('Enter number 2: '))
num3 = float(input('Enter number 3: '))

#Calculate Average
avg = (num1+num2+num3)/3

#Print Average
print(f'Average of Your entered Numbers is: {avg}')
```



# **Output:**

```
PS C:\Files\Python> & "C:/Users/LAPTOP MART/AppData/Local/Programs/Python/Python313/python.exe" c:/Files/Python/TNN1.py
Enter number 1: 12
Enter number 2: 23
Enter number 3: 22
Average of Your entered Numbers is: 19.0
PS C:\Files\Python> [
```

# **Question:**

Convert minutes to hours + minutes

### Code:

```
min = int(input('Enter the Minutes: '))
hours = int(min/60)
min_2 = min%60
print(f'Your entered minutes {min} are equal to: {hours}:{min_2} Hours')
```

```
◆ code_week_1.py
◆ TNN1.py > ...

1 min = int(min/60)
***
3 hours = int(min/60)
4 min_2 = min%60
5 print(f Your entered minutes (min) are equal to: {hours}:(min_2) Hours')
```

# **Operators**

### **Question:**

BMI calc from user input

#### Code:

```
# Ask user to enter their weight
weight = float(input("Enter your weight in kg: "))

# Ask user to enter their height
height = float(input("Enter your height in meters: "))

# Calculate BMI using the formula
bmi = weight / (height ** 2)

# Print the calculated BMI
print("Your BMI is:", round(bmi, 2))
```

```
PS C:\Files\Python> & "C:/Users/LAPTOP MART/AppData/Local/Programs/Python/Python313/python.exe" c:/Files/Python/TNN1.py
Enter your weight in meters: 1.8
Your BMI is: 18.52
PS C:\Files\Python>
```

## **Question:**

Simple interest calc.

```
# Ask user to enter principal amount
principal = float(input("Enter the principal amount: "))

# Ask user to enter annual interest rate
rate = float(input("Enter the annual interest rate (in %): "))

# Ask user to enter time period in years
time = float(input("Enter the time in years: "))

# Calculate simple interest using the formula
simple_interest = (principal * rate * time) / 100

# Print the calculated simple interest
print("The simple interest is:", simple_interest)
```

### **Output:**

```
PS C:\Files\Python> & "C:/Users/LAPTOP MART/AppData/Local/Programs/Python/Python313/python.exe" c:/Files/Python/TNN1.py
Enter the principal amount: 12
Enter the annual interest rate (in %): 23
Enter the time in years: 2
The simple interest is: 5.52
PS C:\Files\Python>
```

# Strings EST

# **Question:**

Username builder from full name.

```
import random
full_name = input("Enter your full name: ")
name_parts = full_name.split()
rand_no = random.randint(10,99)
# Check if at least two parts exist
```

```
if len(name_parts) >= 2:
    first = name_parts[0].lower()
    last = name_parts[-1].lower()

# Build a simple usernamE
    username = first + last
    print(f"Your username could be: {username}{rand_no}")
else:
    print("Please enter at least your first and last name.")
```

# Output:

```
PS C:\Files\Python> & "C:/Users/LAPTOP MART/AppData/Local/Programs/Python/Python313/python.exe" c:/Files/Python/TNN1.py
Enter your full name: Abdullah Khalid
Your username could be: abdullahkhalid86
PS C:\Files\Python> 

| C:/Files\Python> | C:\Files\Python> |
```

# **Question:**

Vowel/consonant counter

```
sentence = input("Enter a sentence: ")

i = 0
vowel = 0
consonant = 0

for char in sentence:
    if char in 'aeiou' or char in 'aeiou':
        vowel+=1
        i+=1
    elif sentence[i] == ' ':
        continue
    else:
        consonant+=1
        i+=1
print(f'Your sentence had {vowel} vowel alphabets and {consonant} consonant alphabets.')
```

```
| File | Selection | View | Go | Rum | Terminal | Help | C | Punting | Punti
```

# **Output:**

```
PS C:\Files\Python> & "C:/Users/LAPTOP MART/AppData/Local/Programs/Python/Python313/python.exe" c:/Files/Python/TNN1.py
Enter a sentence: My name is Abdullah Khalid
Your sentence had 7 vowel alphabets and 12 consonant alphabets.
PS C:\Files\Python>
```

### **Conditionals**

# **Question:**

Grade Calculator

#### Code:

```
marks = int(input('Input Marks to know the grade: '))

print('Your Grade is: ')

if(marks >= 90 and marks<=100):
    print('A')

elif(marks<90 and marks>=80):
    print('B')

elif(marks<80 and marks>=70):
    print('C')

elif(marks<70 and marks>=60):
    print('D')

elif(marks<60 and marks >=0 ):
    print('F')

else:
    print('Invalid marks')
```

```
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

PS C:\Files\Python> & "C:/Users/LAPTOP MART/AppData/Local/Programs/Python/Python313/python.exe" c:/Files/Python/TNN1.py
Input Marks to know the grade: 79
Your Grade is:
C
PS C:\Files\Python>
```

### **Question:**

Password strength classifier.

```
import string
password = input("Enter your password: ")
score = 0
# Conditions
if len(password) >= 8:
    score += 1 # Good length
if any(char.islower() for char in password):
    score += 1 # Has lowercase
if any(char.isupper() for char in password):
    score += 1 # Has uppercase
if any(char.isdigit() for char in password):
    score += 1 # Has numbers
if any(char in string.punctuation for char in password):
    score += 1 # Has special characters
# Classify based on score
if score == 5:
    strength = "Very Strong"
elif score == 4:
    strength = "Strong"
elif score == 3:
    strength = "Moderate"
elif score == 2:
    strength = "Weak"
```

```
else:
    strength = "Very Weak"

print(f"Your password strength is: {strength}")
```

```
| Table | Selection | View | Go | Rum | Terminal | Help | Carp | Pubmissed (Windingsred) | Discription | Discripti
```

# **Output:**

```
PS C:\Files\Python> & "C:/Users/LAPTOP MART/AppData/Local/Programs/Python/Python313/python.exe" c:/Files/Python/TNN1.py
Enter your password: AbdullahII66
Your password strength is: Strong
PS C:\Files\Python>
```

### **Question:**

Multiplication Table

```
num = int(input('Enter the number for obataining Multiplication Table: '))
for i in range (0,11):
    print(f'{num} X {i} = {num*i}')
```

# **Output:**

```
PS C:\Files\Python> & "C:/Users/LAPTOP MART/AppData/Local/Programs/Python/Python313/python.exe" c:/Files/Python/TNN1.py
Enter the number for obataining Multiplication Table: 2
2 X 0 = 0
2 X 1 = 2
2 X 2 = 4
2 X 3 = 6
2 X 4 = 8
2 X 5 = 10
2 X 6 = 12
2 X 7 = 14
2 X 8 = 16
2 X 9 = 18
2 X 10 = 20
PS C:\Files\Python>
```

# **Question:**

Sum numbers divisible by 3

```
input = int(input('Enter the range for which you want to obtain the result:
'))
sum = 0
for i in range(0, input):
    if i%3 == 0:
        sum+=i

print(f'The sum of all numbers divisible by 3 in your provided range is
{sum}.')
```

# **Output:**

```
PS C:\Files\Python> & "C:/Users/LAPTOP MART/AppData/Local/Programs/Python/Python313/python.exe" c:/Files/Python/TNN1.py
Enter the range for which you want to obtain the result: 10
The sum of all numbers divisible by 3 in your provided range is 18.
PS C:\Files\Python>
```

### Weekly Challenge

### **Question:**

CLI Unit Converter: length, weight, temperature menus + loops & conditionals

```
def LengthConversion():
    while True:
        print('\n--- Length Conversions ---')
        print('1. Meters to Feet')
        print('2. Feet to Meters')
        print('3. Kilometers to Miles')
        print('4. Miles to Kilometers')
        print('5. Centimeters to Inches')
        print('6. Inches to Centimeters')
        print('0. Back to Main Menu')
        choice = int(input('Choose a conversion: '))
        if choice == 0:
            break
        elif choice == 1:
            val = float(input("Enter meters: "))
            print(f"{val} m = {val * 3.28084:.2f} ft")
```

```
elif choice == 2:
            val = float(input("Enter feet: "))
            print(f"{val} ft = {val / 3.28084:.2f} m")
        elif choice == 3:
            val = float(input("Enter kilometers: "))
            print(f"{val} km = {val * 0.621371:.2f} miles")
        elif choice == 4:
            val = float(input("Enter miles: "))
            print(f"{val} miles = {val / 0.621371:.2f} km")
        elif choice == 5:
            val = float(input("Enter centimeters: "))
            print(f"{val} cm = {val / 2.54:.2f} inches")
        elif choice == 6:
            val = float(input("Enter inches: "))
            print(f"{val} inches = {val * 2.54:.2f} cm")
        else:
            print("Invalid choice. Try again.")
def WeightConversion():
   while True:
        print('\n--- Weight Conversions ---')
        print('1. Kilograms to Pounds')
        print('2. Pounds to Kilograms')
        print('3. Grams to Ounces')
        print('4. Ounces to Grams')
        print('0. Back to Main Menu')
        choice = int(input('Choose a conversion: '))
        if choice == 0:
            break
        elif choice == 1:
            val = float(input("Enter kilograms: "))
            print(f"{val} kg = {val * 2.20462:.2f} lbs")
        elif choice == 2:
            val = float(input("Enter pounds: "))
            print(f"{val} lbs = {val / 2.20462:.2f} kg")
        elif choice == 3:
            val = float(input("Enter grams: "))
            print(f"{val} g = {val / 28.3495:.2f} oz")
        elif choice == 4:
            val = float(input("Enter ounces: "))
            print(f"{val} oz = {val * 28.3495:.2f} g")
        else:
            print("Invalid choice. Try again.")
def TemperatureConversion():
```

```
while True:
        print('\n--- Temperature Conversions ---')
        print('1. Celsius to Fahrenheit')
        print('2. Fahrenheit to Celsius')
        print('3. Celsius to Kelvin')
        print('4. Kelvin to Celsius')
        print('0. Back to Main Menu')
        choice = int(input('Choose a conversion: '))
        if choice == 0:
            break
        elif choice == 1:
            val = float(input("Enter Celsius: "))
            print(f"{val}^{\circ}C = {(val * 9/5) + 32:.2f}^{\circ}F")
        elif choice == 2:
            val = float(input("Enter Fahrenheit: "))
            print(f''\{val\}^{\circ}F = \{(val - 32) * 5/9:.2f\}^{\circ}C'')
        elif choice == 3:
            val = float(input("Enter Celsius: "))
            print(f"{val}°C = {val + 273.15:.2f} K")
        elif choice == 4:
            val = float(input("Enter Kelvin: "))
            print(f"{val} K = {val - 273.15:.2f}°C")
        else:
            print("Invalid choice. Try again.")
# --- Main Program ---
while True:
    print('\n===== UNIT CONVERTER =====')
    print('1. Length conversions')
    print('2. Weight conversions')
    print('3. Temperature conversions')
    print('0. Exit')
    try:
        choice = int(input('Enter your choice: '))
    except ValueError:
        print("Please enter a valid number.")
        continue
    if choice == 0:
        print("Thanks for using the converter. Goodbye!")
        break
    elif choice == 1:
        LengthConversion()
    elif choice == 2:
        WeightConversion()
```

```
elif choice == 3:
    TemperatureConversion()
else:
    print("Invalid input. Please select from the menu.")
```

# **Output:**