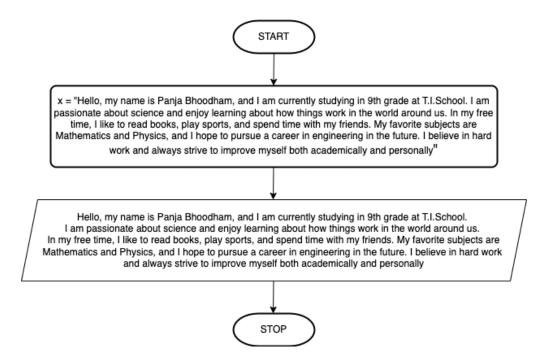
Print 5 lines about yourself using print function.

Objective: Printing 5 lines

Task: Write a python code to print 5 lines about myself using 'print' function

Python program to print the given text in double quotes



text = """Hello, my name is Panja Bhoodham, and I am currently studying in 9th grade at T.I.School. I am passionate about science and enjoy learning about how things work in the world around us. In my free time, I like to read books, play sports, and spend time with my friends. My favorite subjects are Mathematics and Physics, and I hope to pursue a career in engineering in the future. I believe in hard work and always strive to improve myself both academically and personally.""

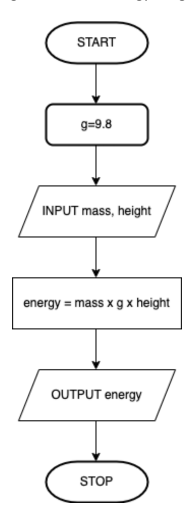
Print the text print(text)

Calculate energy using this formula: energy = mgh

Objective: Use of arithmetic operators

Task: Write a python code to calculate energy using this formula: energy=mgh

Program to calculate energy using the formula: energy = mgh



Given constant for acceleration due to gravity (in m/s 2) g = 9.8

Acceleration due to gravity in meters per second squared

Input values from the user
mass = float(input("Enter the mass of the object in kilograms (kg): "))

height = float(input("Enter the height in meters (m): "))

Calculate energy using the formula: energy = m * g * h energy = mass * g * height

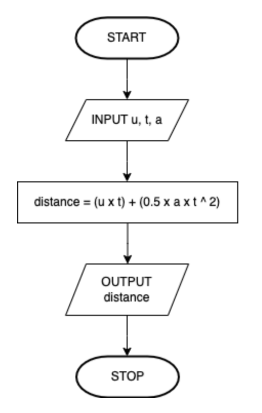
Display the result print(f"The gravitational potential energy is: {energy} joules")

Calculate distance using the formula (distance = $ut + \frac{1}{2}at^2$)

- u is the initial velocity (in meters per second, m/s)
- t is the time (in seconds, s)
- a is the acceleration (in meters per second square, m/s square)
- ½ at² is the term for the distance traveled due to acceleration

Objective: Use of arithmetic operators

Task: Write a program to calculate distance using this formula: distance=ut+½ at2



Identifiers:

- Velocity (u)
- Time (t)
- Acceleration (a)

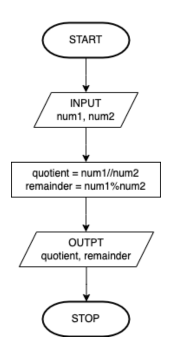
Python program to calculate distance using the formula:

```
# Input values from the user
u = float(input("Enter the initial velocity (u) in meters per second (m/s): "))
t = float(input("Enter the time (t) in seconds (s): "))
a = float(input("Enter the acceleration (a) in meters per second squared (m/s²): "))
# Calculate distance using the formula: distance = ut + (1/2) * a * t^2
distance = (u * t) + (0.5 * a * t**2)
# Display the result
print(f"The distance traveled is: {distance} meters")
```

Demonstrate the use of floor division (//) and modulo operator (%)

Objective: Use of arithmetic operators

Task: Write a program to demonstrate the use of floor division (//) and modulo operator (%) in python



Python program to demonstrate floor division (//) and modulo operator (%)

```
# Input two numbers from the user
num1 = int(input("Enter the first number: "))
```

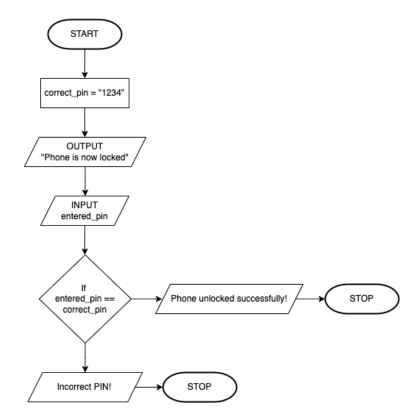
```
num2 = int(input("Enter the second number: "))
# Using floor division (//) to get the quotient
quotient = num1 // num2
# Using modulo operator (%) to get the remainder
remainder = num1 % num2
# Display the results
print(f"Floor Division of {num1} // {num2} = {quotient}")
print(f"Modulo of {num1} % {num2} = {remainder}")
```

Lock or unlock phone using pin and generate appropriate message

Objective: Use of If-else

Task: Write a program to lock or unlock phone using pin and generate appropriate message

Python program to lock and unlock a phone using PIN without functions



```
# Set the correct PIN for the phone
correct_pin = "1234"

# Lock the phone initially
print("Phone is now locked.")

# Ask the user to enter the PIN to unlock the phone
entered_pin = input("Enter your PIN to unlock the phone: ")

# Check if the entered PIN matches the correct PIN
if entered_pin == correct_pin:
    print("Phone unlocked successfully!")
else:
    print("Incorrect PIN! Phone remains locked.")
```

Title: Odd or Even Number Checker Program

Objective: The objective of this program is to determine whether a given integer is odd or even. It takes an integer input from the user and checks if the number is divisible by 2 (even) or not divisible by 2 (odd), then outputs the result.

Task:

o To determine if the number is odd or even

```
# Task: To determine if the number is odd or even
# Input: Ask user to enter a number
try:
    number = int(input("Enter a number: "))

# Check if the number is even or odd
if number % 2 == 0:
    print(f"The number {number} is Even.")
else:
    print(f"The number {number} is Odd.")
except ValueError:
    print("Invalid input! Please enter a valid integer.")
```

Title: Student Grade Calculator based on Average marks

Objective: The objective of this program is to calculate the average marks of a student based on their scores in Physics, Chemistry and Mathematics and then assign a grade according to the following criteria:

- Grade A: Average score above 90
- Grade B: Average score above 75 but less than or equal to 90
- Grade C: Average score above 65 but less than or equal to 75
- Grade D: (if the Average score is less than 65)

Task: Compute total marks and average as per given criteria, print grade

Code:

```
name=input('Enter Name:')
maths=int(input('Enter Maths Score:'))
physics=int(input('Enter Physics Score:'))
chemistry=int(input('Enter Chemistry Score:'))
avg=(maths+physics+chemistry)/3
if avg>90:
    print('Grade A')
elif (avg>75):
    print('Grade B')
elif (avg>65):
    print('Grade C')
else:
    print('Grade D')
```

Title: Kilometer to Miles Conversion Program

Objective: To write a Python program that converts a distance from kilometers to miles.

Task: Define a function for conversion, take user input, apply the conversion formula, and display the result.

Code:

```
# Python Program to Convert Kilometers to Miles
```

```
# Input: Get the distance in kilometers from the user
kilometers = float(input("Enter distance in kilometers: "))
```

```
# Conversion: 1 kilometer = 0.621371 miles miles = kilometers * 0.621371
```

Output: Display the result

print(f"{kilometers} kilometers is equal to {miles} miles.")

Title: Find GCD of given numbers

Objective: To find the GCD (Greatest Common Divisor) of two numbers using the Euclidean algorithm without defining a function.

Task: Accept two numbers as input, apply the Euclidean algorithm to compute the GCD, and display the result.

Code:

Python Program to Find GCD of Two Numbers Without Function

```
# Input: Get two numbers from the user
a = int(input("Enter first number: "))
b = int(input("Enter second number: "))
# Find GCD using the Euclidean algorithm
while b != 0:
    a, b = b, a % b
# Output: Display the GCD
print(f"The GCD of the given numbers is: {a}")
```

Title: Display Calendar

Objective: To display the calendar for a specific month and year without using a custom function.

Task: Get user input for the year and month, use the calendar module to display the calendar, and print the result.

Code:

Python Program to Display Calendar

import calendar

```
# Input: Get the year and month from the user
year = int(input("Enter year: "))
month = int(input("Enter month (1-12): "))
```

Display the calendar for the given month and year print(calendar.month(year, month))

Title: Adding two Matrix

Objective: To add two matrices of the same size without using a custom function.

Task: Accept matrix dimensions and elements from the user, perform element-wise addition, and display the resulting matrix.

Code:

Program to add two matrices using nested loop

```
X = [[12,7,3],
  [4,5,6],
  [7,8,9]]
Y = [[5,8,1],
  [6,7,3],
  [4,5,9]]
result = [[0,0,0],
     [0,0,0],
     [0,0,0]
# iterate through rows
for i in range(len(X)):
 # iterate through columns
 for j in range(len(X[0])):
    result[i][j] = X[i][j] + Y[i][j]
for r in result:
 print(r)
```

Title: Check Prime Number Without Using Function

Objective: To determine whether a given number is prime or not by checking divisibility without using a function.

Task: Accept a number as input, check for divisibility from 2 up to the square root of the number, and display whether it is prime or not.

Code:

Python Program to Check Whether a Given Number is Prime or Not (Without Using Function) # Input: Get a number from the user num = int(input("Enter a number: ")) # Check if the number is less than 2 (prime numbers are greater than 1) if num < 2: print(f"{num} is not a prime number.") else: # Check divisibility from 2 to the square root of the number is prime = True for i in range(2, int(num**0.5) + 1): if num % i == 0: is_prime = False break # Output: Display the result if is prime: print(f"{num} is a prime number.") else:

print(f"{num} is not a prime number.")