

Task : Lab 3 Assignemt

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1. Write a program and check if a number is a multiple of 13 or not.

```
In [2]: num = int(input("Enter the number : "))

if num % 13 == 0:
    print(f"{num} is a multiple of 13")
else:
    print(f"{num} is not a multiple of 13")

14 is not a multiple of 13
```

2. Write a program to find the smallest of 5 numbers enter by the user.

```
In [13]: numbers = []
for inp in range(0,5):
    num = int(input(f"Enter {inp + 1} Number : "))
    numbers.append(num)

smallest = numbers[0]

for num in numbers:
    if num < smallest:
        smallest = num
print(f"Smallest : {smallest}")

Smallest : 0
```

3. Write a program that takes a number from the user and prints whether the number is divisible by both 3 and 5 or not

```
In [7]: number = int(input("Enter your number : "))
if number % 3 == 0 and number % 5 == 0:
    print(f"{number} is divisible by both 3 and 5")
else:
    print(f"{number} is not divisible by both 3 or 5")

34 is not divisible by both 3 or 5
```

4. Continuously take integer input from the user and find their square. Stop when the user enters a negative number.

```
In [37]: while True:
    num = int(input("Number : "))
    if num < 0:
        print("Num can't be less than 0")
        break
    square = num ** 2
    print(f"Sgaure of {num} : {square}")

Sgaure of 5 : 25
Sgaure of 3 : 9
Sgaure of 8 : 64
Num can't be less than 0
```

5. Check if a character is a vowel or consonant.

```
In [36]: # vowels = "aeiou"
char = input("Enter a Character : ")
if char in "aeiou":
    print(f"{char} is vowel")
else:
    print("Consonant")

i is vowel
```

6. Check if a number is divisible by 5 and 11.

```
In [23]: num = int(input("Enter Number : "))

if num % 5 == 0 and num % 11 == 0:
    print(f"{num} is divisible by both 5 and 11")
else:
    print(f"{num} is not divisible by both 5 and 11")

13 is not divisible by both 5 and 11
```

7. Check if a number is within range 1–100.

```
In [25]: num = int(input("Enter a number : "))
if num in range(0,101):
    print(f"{num} is in range 0 to 100")
else:
    print("not in range 1 to 100")

56 is in range 0 to 100
```

8. Check if a temperature is hot (>35), normal, or cold (<15).

```
In [27]: temperature = float(input("Temperature : "))
if temperature > 35:
    print("hot")
elif temperature > 15:
    print("Normal")
else:
    print("Cold")

Cold
```

9. Simple Calculator with Operation Selection

- Input two numbers and an operator (+, -, *, /).
- Print the result using decision statements only.
- Handle invalid operator with else.

```
In [ ]: num1 = float(input("Enter num1 : "))
num2 = float(input("Enter num2 : "))
operator = input("Enter the Operator : ")
operators = "+-*/"

if operator in operators:
    if operator == "*":
        mul = num1 * num2
    elif operator == "*":
        sum = num1 + num2
        print(sum)
    elif operator == "-":
        sub = num1 - num2
        print(sub)

    elif operator == "/":
        div = num1 / num2
        print(div)
else:
    print("Invalid Operator")

18.0
```

10. Month Name and Days

Input month number (1–12).

Print the month name and number of days

```
In [35]: month = int(input("Enter Month (1 - 12) : "))
if month in range (1,13):
    if month == 1:
        print("January")
        print(31,"Days")
    elif month ==1:
        print("Febrary")
        print(28,"Days")
    elif month ==3:
        print("March")
        print(31,"Days")

    elif month ==4:
        print("April")
        print(30,"Days")

    elif month ==5:
        print("May")
        print(31,"Days")

    elif month ==6:
        print("June")
        print(30,"Days")

    elif month ==7:
        print("July")
        print(31,"Days")

    elif month ==8:
        print("August")
        print(30,"Days")

    elif month ==9:
        print("September")
        print(31,"Days")

    elif month ==10:
        print("October")
        print(31,"Days")

    elif month ==11:
        print("November")
        print(28,"Days")

    elif month ==12:
        print("December")
        print(31,"Days")
```


