

- NAME : MD SUBHANI
- HTNO : 2303A51207
- BATCH : 04

TASK : 1

```
#write a program to design a simple calculator
def add(x, y):
    return x + y
def subtract(x, y):
    return x - y
def multiply(x, y):
    return x * y
def divide(x, y):
    if y == 0:
        return "Error! Division by zero."
    return x / y
print("Select operation:")
print("1. Add")
print("2. Subtract")
print("3. Multiply")
print("4. Divide")
choice = input("Enter choice (1/2/3/4): ")
num1 = float(input("Enter first number: "))
num2 = float(input("Enter second number: "))
if choice == '1':
    print(f"{num1} + {num2} = {add(num1, num2)}")
elif choice == '2':
    print(f"{num1} - {num2} = {subtract(num1, num2)}")
elif choice == '3':
    print(f"{num1} * {num2} = {multiply(num1, num2)}")
elif choice == '4':
    print(f"{num1} / {num2} = {divide(num1, num2)}")
else:
    print("Invalid input")
```

```
Select operation:
1. Add
2. Subtract
3. Multiply
4. Divide
Enter choice (1/2/3/4): 3
Enter first number: 65
Enter second number: 65
65.0 * 65.0 = 4225.0
```

## TASK : 2

```
# -----
# Task 2: Sorting Student Marks
# -----  
  
marks = [88, 92, 79, 85, 95]  
print(sorted(marks)) # Ascending order  
  
def sort_student_marks_descending(marks):  
    if not all(isinstance(mark, int) and 0 <= mark <= 100 for mark in marks):  
        raise ValueError("Marks must be integers between 0 and 100.")  
    return sorted(marks, reverse=True)  
  
print(sort_student_marks_descending(marks)) # Descending order  
  
[79, 85, 88, 92, 95]  
[95, 92, 88, 85, 79]
```

## TASK : 3

```
# -----
# Task 3: Prime Number Validation
# -----  
  
def isPrime(n):  
    if n < 2:  
        return False  
    for i in range(2, int(n ** 0.5) + 1):  
        if n % i == 0:  
            return False  
    return True  
  
print(isPrime(2)) # True  
print(isPrime(4)) # False  
print(isPrime(17)) # True  
print(isPrime(1)) # False
```

```
True  
False  
True  
TASK:4
```

```
#Create a user interface for a student grading system.  
  
# The UI should accept marks of 5 subjects.  
# Calculate total marks and percentage.  
# Display grade based on percentage:  
# >=90: A  
# >=75: B  
# >=60: C  
# <60: Fail  
  
def calculate_grade(marks):  
    total_marks = sum(marks)  
    percentage = (total_marks / 500) * 100  
    if percentage >= 90:  
        grade = 'A'  
    elif percentage >= 75:  
        grade = 'B'  
    elif percentage >= 60:  
        grade = 'C'  
    else:  
        grade = 'Fail'  
    return total_marks, percentage, grade  
  
# Taking input for 5 subjects  
marks = []  
for i in range(1, 6):  
    mark = float(input(f"Enter marks for subject {i}: "))  
    marks.append(mark)  
total, percent, grade = calculate_grade(marks)  
print(f"Total Marks: {total}")  
print(f"Percentage: {percent:.2f}%")  
print(f"Grade: {grade}")
```

```
Enter marks for subject 1: 45  
Enter marks for subject 2: 58  
Enter marks for subject 3: 56  
Enter marks for subject 4: 95  
Enter marks for subject 5: 56  
Total Marks: 310.0  
Percentage: 62.00%  
Grade: C
```

TASK:5

```
# -----
# Task 5: Unit Conversion
# -----
```

```
def kilometers_to_miles(km):
    return km * 0.621371

def miles_to_kilometers(miles):
    return miles * 1.60934

print(kilometers_to_miles(10))  # 6.21371
print(miles_to_kilometers(6.2)) # ~9.98
```

```
6.21371
9.977908000000001
```