

```

while True:
    print()
    operator = input("Choose the operator you want to execute(+ - * /): ")
    operations = ["+", "-", "*", "/"]
    while operator not in operations:
        print(f"The operator '{operator}' is not defined!")
        operator = input("Choose the operator you want to execute(+ - * /): ")
    operations1 = ["+", "-", "*"]
    if operator in operations1:
        while True:
            try:
                num1 = float(input("Enter your first digit: "))
                break
            except:
                print("Invalid Digit!")

        while True:
            try:
                num2 = float(input("Enter your second digit: "))
                break
            except:
                print("Invalid Digit!")

        if operator == "+":
            result = num1 + num2
            input("-----PRESS ENTER-----")
            print(f"{num1} + {num2} = {result}")
            round_off = round(result, 2)
            print(f"Round-Off to {round_off} ")
        elif operator == "-":
            result = num1 - num2
            input("-----PRESS ENTER-----")
            print(f"{num1} - {num2} = {result}")
            round_off = round(result, 2)
            print(f"Round-Off to {round_off} ")
        else:
            result = num1 * num2
            input("Press Enter key for multiplication:-->")
            print(f"{num1} X {num2} = {result}")
            round_off = round(result, 2)
            print(f"Round-Off to {round_off} ")
    else:
        while True:
            try:
                num1 = float(input("Enter your numerator: "))
                break
            except:
                print("Invalid Digit!")

        while True:
            try:
                num2 = float(input("Enter your denominator: "))
                result = num1 / num2

```

```
        input("-----PRESS ENTER-----")
        print(f"{num1} / {num2} = {result}")
        round_off = round(result, 2)
        print(f"Round-Off to {round_off} ")

        break

    except ZeroDivisionError:
        print("You cant divide by zero!!")
    except Exception:
        print("Invalid Digit!")

    continue
```