



main.py



Run

Output

Clear

```
1 a = float(input("First: "))
2 b = float(input("Second: "))
3 op = input("Op (+ - * /): ")
4 print(eval(f"{a}{op}{b}"))
5
```

```
First: 5
Second: 3
Op (+ - * /): *
15.0
```

```
=== Code Execution Successful ===
```



JS

TS



JS

TS

php

main.py










Run

```
1 import random
2 n = random.randint(1,100)
3 while (g := int(input("Guess: "))) != n:
4     print("Too low" if g < n else "Too high")
5 print("Correct!")
6 
```

Output




Clear

Guess: 35
Too low
Guess: 90
Too high
Guess: 50
Too low
Guess: 12
Too low
Guess:





JS




TS



php



main.py



Run

Output

Clear


















```
1 t = float(input("Temp: "))
2 u = input("Unit (C/F/K): ").upper()
3 if u=="C": print(f"F={t*9/5+32}, K={t+273.15}")
4 elif u=="F": print(f"C={(t-32)*5/9}, K={(t-32)*5/9+273.15}")
5 elif u=="K": print(f"C={t-273.15}, F={(t-273.15)*9/5+32}")
6
```

Temp: 100




Unit (C/F/K): C

F=212.0, K=373.15

=== Code Execution Successful ===



main.py



Run

1 todo = []

2 while True:

3 c = input("(A)dd (R)emove (V)iew (Q)uit: ").upper()

4 if c=="A": todo.append(input("Task: "))

5 elif c=="R": todo.remove(input("Task to remove: "))

6 elif c=="V": print(todo)

7 elif c=="Q": break

8

Output

Clear

(A)dd (R)emove (V)iew (Q)uit: A
Task: Buy milk
(A)dd (R)emove (V)iew (Q)uit: A
Task: Study python
(A)dd (R)emove (V)iew (Q)uit: V
['Buy milk', 'Study python ']
(A)dd (R)emove (V)iew (Q)uit: R
Task to remove: Buy milk
(A)dd (R)emove (V)iew (Q)uit: V
['Study python ']
(A)dd (R)emove (V)iew (Q)uit: Q

=== Code Execution Successful ===