

Online Python Compiler (Interp... x +

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Python Online Compiler

main.py

Share

Run

1 #1.students marks manager

2 marks = [75, 82, 90, 68, 88]

3

4 marks.append(95)

5 marks.insert(2, 80)

6 marks.remove(68)

7 marks.sort()

8

9 print("Updated Marks List:", marks)

Output

Clear

Updated Marks List: [75, 80, 82, 88, 90, 95]

=== Code Execution Successful ===

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Python Online Compiler

main.py

```
1 #2. Tuple operations
2 cities = ("Delhi", "Mumbai", "Chennai", "Bangalore", "Hyderabad",
3           "Kolkata")
4 print("First City:", cities[0])
5 print("Last City:", cities[-1])
6
7 print("Total Elements:", len(cities))
8
9- if "Delhi" in cities:
10     print("Delhi exists")
11- else:
12     print("Delhi does not exist")
```

Output

First City: Delhi
Last City: Kolkata
Total Elements: 6
Delhi exists

=== Code Execution Successful ===

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Run

```
1 #3.set challenge
2 A = {1, 2, 3, 4, 5}
3 B = {4, 5, 6, 7}
4
5 print("Union:", A.union(B))
6 print("Intersection:", A.intersection(B))
7 print("Difference:", A.difference(B))
8 print("Symmetric Difference:", A.symmetric_difference(B))
```

Output

Clear

Union: {1, 2, 3, 4, 5, 6, 7}
Intersection: {4, 5}
Difference: {1, 2, 3}
Symmetric Difference: {1, 2, 3, 6, 7}

=== Code Execution Successful ===

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Run

Output

Clear

```
1 #Dictionary student record
2 student = {
3     "name": "Preethu Reddy",
4     "roll": 144,
5     "branch": "CSE",
6     "marks": 85
7 }
8
9 student["marks"] = 92
10
11 print("Keys:")
12 for key in student.keys():
13     print(key)
14
15 print("Values:")
16 for value in student.values():
17     print(value)
```

Keys:

name

roll

branch

marks

Values:

Preethu Reddy

144

CSE

92

=== Code Execution Successful ===

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Run

```
1 #5. Mini shopping cart
2 items = ["Bag", "Book", "Pen"]
3 prices = [500, 200, 20]
4
5 total_bill = sum(prices)
6
7 print("Total Bill:", total_bill)
8 print("Highest Price:", max(prices))
9 print("Lowest Price:", min(prices))
```

Output

Clear

Total Bill: 720
Highest Price: 500
Lowest Price: 20

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Run

```
1 #6.simple calculator
2 def addition(a, b):
3     return a + b
4
5 def subtraction(a, b):
6     return a - b
7
8 def multiplication(a, b):
9     return a * b
10
11 def division(a, b):
12     return a / b
13
14 a = int(input("Enter first number: "))
15 b = int(input("Enter second number: "))
16
17 print("Addition:", addition(a, b))
18 print("Subtraction:", subtraction(a, b))
19 print("Multiplication:", multiplication(a, b))
20 print("Division:", division(a, b))
```

Output

Clear

Enter first number: 3
Enter second number: 3
Addition: 6
Subtraction: 0
Multiplication: 9
Division: 1.0

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Run

```
1 #even or odd using function
2 def check_even_odd(n):
3     if n % 2 == 0:
4         return "Even"
5     else:
6         return "Odd"
7
8 num = int(input("Enter number: "))
9 print(check_even_odd(num))
```

Output

Clear

Enter number: 4
Even

=== Code Execution Successful ===

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Run

```
1 #8.largest among three numbers
2 def largest(a, b, c):
3     if a >= b and a >= c:
4         return a
5     elif b >= a and b >= c:
6         return b
7     else:
8         return c
9
10 print("Largest:", largest(10, 25, 15))
```

Output

Clear

Largest: 25

=== Code Execution Successful ===

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```
1 #9.factorial using function
2 def factorial(n):
3     fact = 1
4     for i in range(1, n + 1):
5         fact *= i
6     return fact
7
8 num = int(input("Enter number: "))
9 print("Factorial:", factorial(num))
```

Output

Clear

Enter number: 57
Factorial: 40526919504877216755680601905432322134980384796226602145184481280
000000000000

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Run

```
1 #10.prime number checker
2 def is_prime(n):
3     if n <= 1:
4         return False
5
6     for i in range(2, n):
7         if n % i == 0:
8             return False
9
10    return True
11
12 num = int(input("Enter number: "))
13
14 if is_prime(num):
15     print("Prime Number")
16 else:
17     print("Not Prime Number")
```

Output

Clear

Enter number: 4
Not Prime Number

=== Code Execution Successful ===

Remove

Generative AI

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Run

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Clear

```
1 #11.attendance system
2 students = []
3
4 def add_student(name):
5     students.append(name)
6
7 def remove_student(name):
8     if name in students:
9         students.remove(name)
10
11 def display_students():
12     print("Students:", students)
13
14 add_student("preethu ")
15 add_student("rami")
16
17 display_students()
18
19 remove_student("Bhavana")
20
21 display_students()
```

Output

Students: ['preethu ', 'rami']
Students: ['preethu ', 'rami']

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Run

```
1 #15.word frequency
2 sentence = input("Enter sentence: ")
3
4 words = sentence.split()
5
6 frequency = {}
7
8 for word in words:
9     if word in frequency:
10         frequency[word] += 1
11     else:
12         frequency[word] = 1
13
14 print(frequency)
```

Output

Clear

Enter sentence: Viplove
{'Viplove': 1}

=== Code Execution Successful ===

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Run

```
1 #16.library book system
2 books = []
3
4 def add_book(book):
5     books.append(book)
6
7 def remove_book(book):
8     if book in books:
9         books.remove(book)
10
11 def search_book(book):
12     if book in books:
13         print("Book Found")
14     else:
15         print("Book Not Found")
16
17 def display_books():
18     print("Books:", books)
19
20 add_book("Python")
21 add_book("Java")
22
23 display_books()
24
25 search_book("Python")
26
```

Output

Clear

Books: ['Python', 'Java']
Book Found
Books: ['Python']

=== Code Execution Successful ===

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Run

```
1 marks = []
2
3
4 for i in range(5):
5     m = int(input("Enter marks: "))
6     marks.append(m)
7
8 def average_marks(marks):
9     return sum(marks) / len(marks)
10
11 def highest_marks(marks):
12     return max(marks)
13
14 def lowest_marks(marks):
15     return min(marks)
16
17 def passed_students(marks):
18     count = 0
19     for mark in marks:
20         if mark > 40:
21             count += 1
22     return count
23
24 print("Average:", average_marks(marks))
25 print("Highest:", highest_marks(marks))
26 print("Lowest:", lowest_marks(marks))
27 print("Passed Students:", passed_students(marks))
```

Output

Clear

Enter marks: 100
Enter marks: 290
Enter marks: 109
Enter marks: 134
=== Session Ended. Please Run the code again ===

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🚀 Run

```
1 #18 password strength
2 def check_password(password):
3     has_digit = False
4     has_upper = False
5     has_lower = False
6
7     for ch in password:
8         if ch.isdigit():
9             has_digit = True
10        elif ch.isupper():
11            has_upper = True
12        elif ch.islower():
13            has_lower = True
14
15    if len(password) >= 8 and has_digit and has_upper and has_lower:
16        return "Strong Password"
17    else:
18        return "Weak Password"
19
20 pwd = input("Enter password: ")
21
22 print(check_password(pwd))
```

Output

Clear

Enter password: Viplove
Weak Password

=== Code Execution Successful ===

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Run

```
1 #19.contact book application
2 contacts = {}
3 def add_contact(name, number):
4     contacts[name] = number
5 def search_contact(name):
6     if name in contacts:
7         print(name, ":", contacts[name])
8     else:
9         print("Contact not found")
10
11 def delete_contact(name):
12     if name in contacts:
13         del contacts[name]
14 def display_contacts():
15     print(contacts)
16
17 add_contact("preethu", "9876543210")
18 add_contact("rami", "9123456780")
19
20 display_contacts()
21
22 search_contact("preethu")
23
24 delete_contact("rami")
25
26 display_contacts()
```

Output

Clear

```
{'preethu': '9876543210', 'rami': '9123456780'}
preethu : 9876543210
{'preethu': '9876543210'}

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

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main.py

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Run

```
1 #21.hanker rank style
2 balance = 1000
3
4 def deposit(amount):
5     global balance
6     balance += amount
7     print("Deposited:", amount)
8
9 def withdraw(amount):
10    global balance
11
12    if amount <= balance:
13        balance -= amount
14        print("Withdrawn:", amount)
15    else:
16        print("Insufficient Balance")
17
18 def check_balance():
19     print("Current Balance:", balance)
20
21 deposit(500)
22
23 withdraw(300)
24
25 check_balance()
```

Output

Clear

Deposited: 500
Withdrawn: 300
Current Balance: 1200

=== Code Execution Successful ===

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The screenshot shows the Programiz Python Online Compiler interface. The code editor contains the following Python code:

```

1 #13.unique number counter
2 numbers = []
3
4 for i in range(10):
5     num = int(input("Enter number: "))
6     numbers.append(num)
7
8 unique_numbers = set(numbers)
9
10 print("Unique Numbers:", unique_numbers)
11 print("Count of Unique Numbers:", len(unique_numbers))

```

The output window displays the results of the program execution:

```

Enter number: 1
Enter number: 2
Enter number: 3
Enter number: 4
Enter number: 4
Enter number: 5
Enter number: 6
Enter number: |
Unique Numbers: {1, 2, 3, 4, 5, 6}
Count of Unique Numbers: 6

```

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main.py

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Run

```
1 #14.voting eligibilty
2 ages = (12, 18, 25, 16, 30)
3
4 def check_voting(age):
5     if age >= 18:
6         return "Eligible"
7     else:
8         return "Not Eligible"
9
10 for age in ages:
11     print(age, "-", check_voting(age))
```

Output

Clear

```
12 - Not Eligible
18 - Eligible
25 - Eligible
16 - Not Eligible
30 - Eligible

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

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main.py

```
1 #17.student result analyser
2 marks = []
3
4 for i in range(5):
5     m = int(input("Enter marks: "))
6     marks.append(m)
7
8 def average_marks(marks):
9     return sum(marks) / len(marks)
10
11 def highest_marks(marks):
12     return max(marks)
13
14 def lowest_marks(marks):
15     return min(marks)
16
17 def passed_students(marks):
18     count = 0
19     for mark in marks:
20         if mark > 40:
21             count += 1
22     return count
23
24 print("Average:", average_marks(marks))
25 print("Highest:", highest_marks(marks))
26 print("Lowest:", lowest_marks(marks))
```

Output

Enter marks: 20
Enter marks: 30
Enter marks: 70
Enter marks: -|

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