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19 / 20 submitted

Q1. Void Function (No Return Value)

CODE

```
def welcome():  
    print("welcome to python programming")  
welcome()
```

OUTPUT

welcome to python programming

Q2. Void Function (No Return Value)

CODE

```
def table(n):  
    for i in range(1,11):  
        print(n * i)  
        num = int(input())  
        table(num)
```

INPUT

5

OUTPUT

Q3. Void Function (No Return Value)

CODE

```
def even(n):  
    for i in range(2, n + 1,2):  
        print(i)  
        n = int(input("Enter N:"))  
        even(n)
```

INPUT

10

OUTPUT

Q4. Fruitful Function (Returns One Value)

CODE

```
def count_vowels(s):  
    count = 0  
    for ch in s:  
        if ch in "aeiouAEIOU":  
            count += 1  
    return count  
s = input()  
print(count_vowels(s))
```

INPUT

saveetha

OUTPUT

Q5. Fruitful Function (Returns One Value)

CODE

```
def largest(lst):  
    return max(lst)  
n = int(input("enter number of elements:"))  
lst = []  
for i in range(n):  
    lst.append(int(input()))  
print("largest element:",  
      largest(lst))
```

INPUT

5
10
25
7
40
18

OUTPUT

enter number of elements:largest element: 10
largest element: 25
largest element: 25
largest element: 40
largest element: 40

Q6. Fruitful Function (Returns One Value)

CODE

```
def prime(n):  
    if n < 2:  
        return False  
    for i in range(2,n):  
        if n % i == 0:  
            return False  
        return True  
n = int(input("enter a number:"))  
if primr(n):  
    print("prime")  
else:  
    print("not prime")
```

INPUT

29

OUTPUT

Q7. Function Returning Two or More Values

CODE

```
def marks(m1,m2,m3):  
    total = m1+m2+m3  
    avg = total / 3  
    if avg ≥ 90:  
        grade = "A":  
    elif avg ≥ 75:  
        grade = "B":  
    elif avg ≥ 50:  
        grade = "C":  
    else:  
        grade = "F"  
    return total,avg,grade  
t,a,g = marks(int(input()),  
              int(input()),int(input()))  
print(t)  
print(a)  
print(g)
```

OUTPUT

Q8. Function Returning Two or More Values

CODE

```
def circle(r):  
    area=3.14*r*r  
    circum=2*3.14*r  
    return area,circum  
a,c=circle(float(input()))  
print(a)  
print(c)
```

INPUT

5

OUTPUT

78.5
31.400000000000002

Q9. Function Returning Two or More Values

CODE

```
def valuea(n):  
    return n*n,n*n*n,n**0.5  
s,c,r=values(float(input()))  
print(s)  
print(c)  
print(r)
```

INPUT

4

OUTPUT

Q10. Keyword Arguments

CODE

```
def student(name,age,deparment):  
    print(name)  
    print(age)  
    print(department)  
    student(name="vaishnavi",age=19,department="CSE")
```

INPUT

Vaishnavi
19
CSE

OUTPUT

Q11. Keyword Arguments

CODE

```
def employee(empid,name,salary):  
    print(empid)  
    print(name)  
    print(salary)  
    employee(empid=101,name="Rahul",salary=35000)
```

INPUT

101
Rahul
35000

OUTPUT

7/29/26, 9:27 PM

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Q12. Keyword Arguments

CODE

```
def book(title,author,price):  
    print(title)  
    print(author)  
    print(price)  
    book(author="james",price=500,title="python")
```

INPUT

James
500
Python

OUTPUT

Q13. Variable-Length Arguments (*args)

CODE

```
def add(*args):  
    total = 0  
    for i in args:  
        total += i  
    return total  
print(add(10,20,30,40))
```

INPUT

10 20 30 40

OUTPUT

Q14. Variable-Length Arguments (*args)

CODE

```
def average(*marks):  
    total = 0  
    for i in marks:  
        total = total + i  
    avg = total / len(marks)  
    return avg  
print(average(80,90,75,85))
```

INPUT

80 90 75 85

OUTPUT

Q15. Variable-Length Arguments (*args)

CODE

```
def display(*args):  
    for i in args:  
        print(i)  
    display("python","java","C++","HTML")
```

INPUT

python java C++ HTML

OUTPUT

Q16. Variable-Length Arguments (*args)

CODE

```
def largest(*args):
    max_value = args[0]
    for i in args:
        if i > max_value:
            max_value = i
    return max_value
print(largest(10,50,30,90,20))
```

INPUT

OUTPUT

Q17. Recursive Functions

CODE

```
def fibonacci(n):
    if n <= 1:
        return n
    else:
        return fibonacci(n-1)+fibonacci(n-2)
n = int(input())
for i in range(n):
    print(fibonacci(i),end="")
```

INPUT

OUTPUT

Q18. Recursive Functions

CODE

```
def sum_digits(n):
    if n== 0:
        return 0
    else:
        return (n % 10) + sum_digits(n // 10)
num = int(input())
print(sum_digits(num))
```

INPUT

OUTPUT

Q19. Recursive Functions

CODE

```
def reverse_strings(s):
    if s == "":
        return s
    else:
        return
reverse_strings(s[1:]) + s[0]
text = input()
print(reverse_string(text))
```

INPUT

OUTPUT

Q20. Recursive Functions