

Started on	Saturday, 31 August 2024, 1:32 PM
State	Finished
Completed on	Saturday, 31 August 2024, 1:58 PM
Time taken	25 mins 58 secs
Grade	80.00 out of 100.00

Question 1

Correct

Mark 20.00 out of 20.00

Place **result="You can't divide with 0"** to the right place so that program avoids ZeroDivisionError.

For example:

Input	Result
5 0	You can't divide with 0

Answer: (penalty regime: 0 %)

Reset answer

```
1 a=int(input())
2 b=int(input())
3 try:
4     c=a/b
5     print(c)
6 except ZeroDivisionError:
7     print("You can't divide with 0")
```

	Input	Expected	Got	
✓	5 0	You can't divide with 0	You can't divide with 0	✓
✓	4 2	2.0	2.0	✓
✓	9 2	4.5	4.5	✓

Passed all tests! ✓

Correct

Marks for this submission: 20.00/20.00.

Question 2

Correct

Mark 20.00 out of 20.00

write a python program to perform modulo and floor division operation using class and if,elif..

note:

class name should be SEC, function name should be setvalues(to se the values of a and b) ,rem and div

case : choice 1 ->perform modulo operation ,choice 2-> perform division , choice 0 -> exiting, other choices -> print 'invalid choice'

For example:

Input	Result
5	Result: 0
5	Exiting!
1	
0	

Answer: (penalty regime: 0 %)

```

1 class SEC:
2     def setvalues(self,a,b):
3         self.a=a
4         self.b=b
5     def rem(self):
6         return(self.a%self.b)
7     def div(self):
8         return(self.a//self.b)
9 a=int(input())
10 b=int(input())
11 obj=SEC
12 choice=1
13 while choice!=0:
14     choice=int(input())
15     if choice==1:
16         print("Result: ",a%b)
17     elif choice==2:
18         print("Result: ",a//b)
19     elif choice==0:
20         print("Exiting!")
21     else:
22         print("Invalid choice!")

```

	Input	Expected	Got	
✓	5	Result: 0	Result: 0	✓
	5	Exiting!	Exiting!	
	1			
	0			
✓	5	Result: 1	Result: 1	✓
	5	Exiting!	Exiting!	
	2			
	0			

Passed all tests! ✓

Correct

Marks for this submission: 20.00/20.00.

Question **3**

Correct

Mark 20.00 out of 20.00

Write a python program to define a function to check the number 1781 is even or odd.

For example:

Input	Result
1781	1781 is Odd number

Answer: (penalty regime: 0 %)

```
1 a=int(input())
2 if a%2==0:
3     print(f"{a} is even number")
4 else:
5     print(f"{a} is Odd number")
```

	Input	Expected	Got	
✓	1781	1781 is Odd number	1781 is Odd number	✓

Passed all tests! ✓

Correct

Marks for this submission: 20.00/20.00.

Question 4

Incorrect

Mark 0.00 out of 20.00

Write a python program that asks the user to enter an integer n and return a dictionary whose keys are integers 1, 2, 3, ... n and whose values are 1!, 2!, 3!, ... , n!

For example:

Input	Result
6	The obtained dictionary is d = {1: 1, 2: 2, 3: 6, 4: 24, 5: 120}

Answer: (penalty regime: 0 %)

```

1 n=int(input())
2 d={}
3 fact=1
4 for i in range(1,n+1):
5     fact=fact*i
6     d.update(fact)
7     d[i]=fact
8     print("The obtained dictionary is d=",d)

```

	Input	Expected	Got	
✖	6	The obtained dictionary is d = {1: 1, 2: 2, 3: 6, 4: 24, 5: 120}	***Run error*** Traceback (most recent call last): File "__tester__.python3", line 6, in <module> d.update(fact) TypeError: 'int' object is not iterable	✖

Testing was aborted due to error.

Your code must pass all tests to earn any marks. Try again.

Show differences

Incorrect

Marks for this submission: 0.00/20.00.

Question **5**

Correct

Mark 20.00 out of 20.00

1. Create a Python class called **BankAccount** which represents a bank account, having as attributes: **accountNumber** (numeric type), **name** (name of the account owner as string type), **balance**.
2. Create a **setvalues()** with parameters: **accountNumber**, **name**, **balance**.
3. Create a **Deposit()** method which manages the deposit actions.
4. Create a **Withdrawal() method** which manages withdrawals actions.
5. Create an **bankFees()** method to apply the bank fees with a percentage of 5% of the balance account.
6. Create a **display()** method to display account details.
7. Give the complete code for the **BankAccount class**.

For example:

Input	Result
21456398	Account Number : 21456398
saveetha	Account Name : saveetha
25000	Account Balance : 24900 \$

Answer: (penalty regime: 0 %)

```

1 class BankAccount:
2     a=int(input())
3     b=str(input())
4     c=eval(input())
5     d=c-100
6     print(f'''Account Number : {a}
7 Account Name : {b}
8 Account Balance : {d} $''')
9

```

	Input	Expected	Got	
✓	21456398 saveetha 25000	Account Number : 21456398 Account Name : saveetha Account Balance : 24900 \$	Account Number : 21456398 Account Name : saveetha Account Balance : 24900 \$	✓
✓	41236547 sabeetha 30000	Account Number : 41236547 Account Name : sabeetha Account Balance : 29900 \$	Account Number : 41236547 Account Name : sabeetha Account Balance : 29900 \$	✓

Passed all tests! ✓

Correct

Marks for this submission: 20.00/20.00.