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**Time taken** 51 mins 33 secs

**Marks** 10.00/10.00

**Grade** **100.00** out of 100.00

**Question 1** | Correct Mark 1.00 out of 1.00

Justin is a carpenter who works on an hourly basis. He works in a company where he is paid Rs 50 for an hour on weekdays and Rs 80 for an hour on weekends. He works 10 hrs more on weekdays than weekends. If the salary paid for him is given, write a program to find the number of hours he has worked on weekdays and weekends.

**Hint:**

If the final result(hrs) are in -ve convert that to +ve using abs() function

The **abs()** function returns the absolute value of the given number.

```
number = -20
absolute_number = abs(number)
print(absolute_number)
# Output: 20
```

**Sample Input:**

450

**Sample Output:**

weekdays 10.38

weekend 0.38

**For example:**

Input	Result
450	weekdays 10.38 weekend 0.38

**Answer:** (penalty regime: 0 %)

```
1 import math
2 s=float(input())
3 we=abs((s-50*10)/(50+80))
4 wd=abs((we+10))
5 print("weekdays %.2f"%wd)
6 print("weekend %.2f"%we)
```

	Input	Expected	Got	
✓	450	weekdays 10.38 weekend 0.38	weekdays 10.38 weekend 0.38	✓

	Input	Expected	Got	
✓	500	weekdays 10.00 weekend 0.00	weekdays 10.00 weekend 0.00	✓
✓	10000	weekdays 83.08 weekend 73.08	weekdays 83.08 weekend 73.08	✓
✓	6789	weekdays 58.38 weekend 48.38	weekdays 58.38 weekend 48.38	✓

Passed all tests! ✓

Correct

Marks for this submission: 1.00/1.00.

**Question 2** | Correct Mark 1.00 out of 1.00

Write a program to find whether the given input number is Even.

If the given number is even, the function should return 2 else it should return 1.

Note: The number passed to the program can either be negative, positive or zero. Zero should be treated as Even.

**For example:**

Input	Result
100	2
1001	1

**Answer:** (penalty regime: 0 %)

```
1 x=int(input())
2 print(1+(x%2==0))
```

	Input	Expected	Got	
✓	100	2	2	✓
✓	1001	1	1	✓
✓	0	2	2	✓

Passed all tests! ✓

Correct

Marks for this submission: 1.00/1.00.

**Question 3** | Correct Mark 1.00 out of 1.00

Write a program to convert strings to an integer and float and display its type.

Sample Input:

10

10.9

Sample Output:

10,<class 'int'>

10.9,<class 'float'>

**For example:**

Input	Result
10	10,<class 'int'>
10.9	10.9,<class 'float'>

**Answer:** (penalty regime: 0 %)

```

1 x=input()
2 b=input()
3 a=int(x)
4 c=float(b)
5 print(a,type(a),sep=",")
6 print('%.1f'%c,type(c),sep=',')

```

	Input	Expected	Got	
✓	10 10.9	10,<class 'int'> 10.9,<class 'float'>	10,<class 'int'> 10.9,<class 'float'>	✓
✓	12 12.5	12,<class 'int'> 12.5,<class 'float'>	12,<class 'int'> 12.5,<class 'float'>	✓
✓	89 7.56	89,<class 'int'> 7.6,<class 'float'>	89,<class 'int'> 7.6,<class 'float'>	✓
✓	55000 56.2	55000,<class 'int'> 56.2,<class 'float'>	55000,<class 'int'> 56.2,<class 'float'>	✓
✓	2541 2541.679	2541,<class 'int'> 2541.7,<class 'float'>	2541,<class 'int'> 2541.7,<class 'float'>	✓

Passed all tests! ✓

Correct

Marks for this submission: 1.00/1.00.

**Question 4** | Correct Mark 1.00 out of 1.00

Write a program that returns the second last digit of the given number. Second last digit is being referred to the digit in the tens place in the given number.

For example, if the given number is 197, the second last digit is 9.

Note1 - The second last digit should be returned as a positive number. i.e. if the given number is -197, the second last digit is 9.

Note2 - If the given number is a single digit number, then the second last digit does not exist. In such cases, the program should return -1. i.e. if the given number is 5, the second last digit should be returned as -1

**For example:**

Input	Result
197	9
-197	9
5	-1

**Answer:** (penalty regime: 0 %)

```

1 import math
2 num=int(input())
3 num=abs(num)
4 if num<10:
5     print(-1)
6 else :
7     sld=(num//10)%10
8     print(sld)

```

	Input	Expected	Got	
✓	197	9	9	✓
✓	-197	9	9	✓
✓	5	-1	-1	✓

Passed all tests! ✓

Correct

Marks for this submission: 1.00/1.00.

**Question 5** | Correct Mark 1.00 out of 1.00

In a Logistic the Parcels to be delivered in 4 locations (1st location 20%, 2nd location 40%, 3rd location 30% and 4th location 10%). write a python code to find the total no. of parcels after the delivery in 2 locations . use a format() to print the no of parcels delivered in each location

Input:

250

output:

Total Parcels is 250

1st Location 50 parcels

2nd Location 100 parcels

3rd Location 75 parcels

4th Location 25 parcels

**For example:**

Input	Result
250	Total Parcels is 250 1st Location 50 parcels 2nd Location 100 parcels 3rd Location 75 parcels 4th Location 25 parcels
400	Total Parcels is 400 1st Location 80 parcels 2nd Location 160 parcels 3rd Location 120 parcels 4th Location 40 parcels

**Answer:** (penalty regime: 0 %)

```

1 t=int(input())
2 l1=int(t*0.2)
3 l2=int(t*0.4)
4 l3=int(t*0.3)
5 l4=int(t*0.1)
6 x=l1+l2+l3+l4
7 r=t-x
8 print("Total Parcels is %d\n1st Location %d parcels\n2nd Location %d parcels\n3rd Location %d parcels\n4th Location %d parcels")

```

	<b>Input</b>	<b>Expected</b>	<b>Got</b>	
✓	250	Total Parcels is 250 1st Location 50 parcels 2nd Location 100 parcels 3rd Location 75 parcels 4th Location 25 parcels	Total Parcels is 250 1st Location 50 parcels 2nd Location 100 parcels 3rd Location 75 parcels 4th Location 25 parcels	✓

Passed all tests! ✓

Correct

Marks for this submission: 1.00/1.00.

**Question 6** | Correct Mark 1.00 out of 1.00

Alfred buys an old scooter for Rs. X and spends Rs. Y on its repairs. If he sells the scooter for Rs. Z ( $Z > X + Y$ ). Write a program to help Alfred to find his gain percent. Get all the above-mentioned values through the keyboard and find the gain percent.

Input Format:

The first line contains the Rs X

The second line contains Rs Y

The third line contains Rs Z

Sample Input:

10000

250

15000

Sample Output:

46.34 is the gain percent.

**For example:**

Input	Result
45500	30.43 is the gain percent.
500	
60000	

**Answer:** (penalty regime: 0 %)

```

1 x=int(input())
2 y=int(input())
3 z=int(input())
4 g=z-x+y
5 gp=((z-(x+y))/(x+y))*100
6 print("%.2f is the gain percent."%gp)

```

	Input	Expected	Got	
✓	10000 250 15000	46.34 is the gain percent.	46.34 is the gain percent.	✓

	Input	Expected	Got	
✓	45500 500 60000	30.43 is the gain percent.	30.43 is the gain percent.	✓
✓	5000 0 7000	40.00 is the gain percent.	40.00 is the gain percent.	✓
✓	12500 5000 18000	2.86 is the gain percent.	2.86 is the gain percent.	✓

Passed all tests! ✓

Correct

Marks for this submission: 1.00/1.00.

**Question 7** | Correct Mark 1.00 out of 1.00

In a Lab 36% are Dell and 34% Lennovo and 28% are Acer and 2% are Samsung. write a python code to print total systems and brand wise count in the specific format using sep operator.

input: 150

output: Total System:150

Dell:54

Lennovo:51

Acer:42

Samsung:3

**For example:**

Input	Result
150	Total System:150 Dell:54 Lennovo:51 Acer:42 Samsung:3
250	Total System:250 Dell:90 Lennovo:85 Acer:70 Samsung:5

**Answer:** (penalty regime: 0 %)

```

1 a=int(input())
2 d=a*0.36
3 l=a*0.34
4 ac=a*0.28
5 s=a*0.02
6 print("Total System:%d\nDell:%d\nLennovo:%d\nAcer:%d\nSamsung:%d\n%(a,d,l,ac,s))
```

	Input	Expected	Got	
✓	150	Total System:150 Dell:54 Lennovo:51 Acer:42 Samsung:3	Total System:150 Dell:54 Lennovo:51 Acer:42 Samsung:3	✓

Passed all tests! ✓

Correct

Marks for this submission: 1.00/1.00.

**Question 8** | Correct Mark 1.00 out of 1.00

In many jurisdictions, a small deposit is added to drink containers to encourage people to recycle them. In one particular jurisdiction, drink containers holding one liter or less have a \$0.10 deposit and drink containers holding more than one liter have a \$0.25 deposit. Write a program that reads the number of containers of each size(less and more) from the user. Your program should continue by computing and displaying the refund that will be received for returning those containers. Format the output so that it includes a dollar sign and always displays exactly two decimal places.

Sample Input

10

20

Sample Output

Your total refund will be \$6.00.

**For example:**

Input	Result
20	Your total refund will be \$7.00.
20	

**Answer:** (penalty regime: 0 %)

```

1 s=int(input())
2 l=int(input())
3 r=(s*0.10)+(l*0.25)
4 print("Your total refund will be ${:.2f}."%r)

```

	Input	Expected	Got	
✓	20 20	Your total refund will be \$7.00.	Your total refund will be \$7.00.	✓
✓	11 22	Your total refund will be \$6.60.	Your total refund will be \$6.60.	✓
✓	123 200	Your total refund will be \$62.30.	Your total refund will be \$62.30.	✓
✓	76 38	Your total refund will be \$17.10.	Your total refund will be \$17.10.	✓

Passed all tests! ✓

**Correct**

Marks for this submission: 1.00/1.00.

**Question 9** | Correct Mark 1.00 out of 1.00

Write a program that returns the last digit of the given number. Last digit is being referred to the least significant digit i.e. the digit in the ones (units) place in the given number.

The last digit should be returned as a positive number.

For example,

if the given number is 197, the last digit is 7

if the given number is -197, the last digit is 7

**For example:**

Input	Result
197	7
-197	7

**Answer:** (penalty regime: 0 %)

```
1 x=input()
2 a=x[-1]
3 print(a)
```

	Input	Expected	Got	
✓	197	7	7	✓
✓	-197	7	7	✓

Passed all tests! ✓

**Correct**

Marks for this submission: 1.00/1.00.

**Question 10** | Correct Mark 1.00 out of 1.00

In department 54% are boys and 46% are girls and 8% are hostel (boys/girls). write a python code to print total no of boys, girls and hostel students in the specific format using modulo operator.

input: 1500

output: Total Students : 1500, Boys : 810, Girls : 690, Hostel : 120

**For example:**

Input	Result
1500	Total Students : 1500, Boys : 810, Girls : 690, Hostel : 120
1200	Total Students : 1200, Boys : 648, Girls : 552, Hostel : 96

**Answer:** (penalty regime: 0 %)

```

1 t=int(input())
2 b=int(t*0.54)
3 g=int(t*0.46)
4 h=int(t*0.08)
5 print('Total Students : %d, Boys : %d, Girls : %d, Hostel : %d'%(t,b,g,h))

```

	Input	Expected	Got	
✓	1500	Total Students : 1500, Boys : 810, Girls : 690, Hostel : 120	Total Students : 1500, Boys : 810, Girls : 690, Hostel : 120	✓

Passed all tests! ✓

**Correct**

Marks for this submission: 1.00/1.00.