# RAJALAKSHMI ENGINEERING COLLEGE RAJALAKSHMI NAGAR, THANDALAM – 602 105



## CS23221 PYTHON PROGRAMMING LAB

## **Laboratory Observation Note Book**

Name: SRI AKASH UG

Year/Branch/Section: 1-year/CSE/F

Register No: 2116230701336

Semester: 2<sup>nd</sup> Semester

Academic Year: 2023 - 2024

INDEX

Reg. No:230701336 Name: SRI AKASH UG

Year: 1 year Branch: CSE Sec: F

S. No.	Date	Title	Page No.	Teacher's Signature / Remarks
	Introducti	on to python-Variables-Datatypes-In	nput/Output-Fo	ormatting
1.1	12.03.24	Converting Input Strings	8	
1.2	12.03.24	Gross salary	10	
1.3	12.03.24	Square Root	11	
1.4	12.03.24	Gain percent	12	
1.5	12.03.24	Deposits	14	
1.6	12.03.24	Carpenter	16	
	•	Operators in Python	<u> </u>	
2.1	06.04.24	Widgets and Gizmos	19	
2.2	06.04.24	Doll Sings	20	
2.3	06.04.24	Birthday party	22	
2.4	06.04.24	Hamming Weight	24	
2.5	06.04.24	Compound Interest	25	
2.6	06.04.24	Eligible to donate blood	26	
2.7	06.04.24	C or D	28	

2.8	06.04.24	Troy Battle	30	
2.9	06.04.24	Tax and Tip	32	
2.10	06.04.24	Return last digit of the given number	34	

	Selection Structures in Python				
3.1	12.04.24	Admission eligibility	37		
3.2	12.04.24	04.24 Classifying triangles 40			
3.3	12.04.24	Electricity Bill	42		
3.4	12.04.24	IN/OUT	45		
3.5	12.04.24	Vowel or Constant	47		
3.6	12.04.24	Leap Year	49		
3.7	12.04.24	Month name to Days	52		
3.8	12.04.24	Pythagorean triple	54		
3.9	12.04.24 Second Last Digit 56				
3.10	12.04.24	Chinese Zodiac	58		
	Algorithmic Approach: Iteration Control Structures				
4.1	13.04.24	Factors of a Number	61		
4.2	13.04.24	Non-Repeated Digits Count	63		
4.3	13.04.24	Prime Checking	64		
4.4	13.04.24	Next Perfect Square	66		
4.5	13.04.24	Nth Fibonacci	67		
4.6	13.04.24	Disarium Number	69		
4.7	13.04.24	Sum of Series	70		
4.8	13.04.24	Unique Digits Count	72		
4.9	13.04.24	Product of single digits	73		
4.10	13.04.24	Perfect Square After adding One	75		
		Strings in Python			
5.1	17.04.24	Count chars	78		

5.2	17.04.24	Decompress the String	79		
5.3	17.04.24	First N Common Characters	80		
5.4	17.04.24	Remove Characters	82		
5.5	17.04.24	Remove Palindrome Words	84		
5.6	17.04.24	Return Second Word in Uppercase	85		
5.7	17.04.24	Reverse String	87		
5.8	17.04.24	String characters balance Test	88		
5.9	17.04.24	Unique Names	89		
5.10	17.04.24	Username Domain Extension	90		
	List in Python				

6.1	04.05.24	Monotonic array	93			
6.2	04.05.24	Check pair with difference k .	96			
6.3	04.05.24	Count Elements	98			
6.4	04.05.24	Distinct Elements in an Array	101			
6.5	04.05.24	Element Insertion	104			
6.6	04.05.24	Find the Factor	107			
6.7	04.05.24	Merge list	111			
6.8	04.05.24	Merge Two Sorted Arrays Without Duplication	114			
6.9	04.05.24	Print Element Location	117			
6.10	04.05.24	Strictly increasing	124			
	Tuples & Set					
7.1	18.05.24	Binary String	126			
7.2	18.05.24	Check Pair	131			
7.3	18.05.24	DNA Sequence	133			
7.4	18.05.24	Print repeated no	136			

7.5       18.05.24 Remove repeated       138         7.6       18.05.24 malfunctioning keyboard       141         7.7       18.05.24 American keyboard       143         Dictionary         8.1       25.05.24 Uncommon Words       145         8.2       25.05.24 Sort Dictionary By Values Summation       149         8.3       25.05.24 Winner Of Election       151         8.4       25.05.24 Student Record       154         8.5       25.05.24 Scramble Score       156         Functions         9.1       01.06.24 Abundant Number       158         9.2       01.06.24 Automorphic number or not       161         9.3       01.06.24 Check Product of Digits       166         9.4       01.06.24 Chiristmas Discount       169         9.5       01.06.24 Coin Change       170         9.6       01.06.24 Difference Sum       171         9.7       01.06.24 Ugly number       172         Searching & Sorting         10.1       01.06.24 Bubble Sort       174         10.3       01.06.24 Peak Element       175         10.4       01.06.24 Frequency of Numbers       177         Exception Handling					
18.05.24   American keyboard   143	7.5	18.05.24	Remove repeated	138	
Second	7.6	18.05.24	malfunctioning keyboard	141	
8.1       25.05.24       Uncommon Words       145         8.2       25.05.24       Sort Dictionary By Values Summation       149         8.3       25.05.24       Winner Of Election       151         8.4       25.05.24       Student Record       154         8.5       25.05.24       Scramble Score       156         Functions         9.1       01.06.24       Abundant Number       158         9.2       01.06.24       Automorphic number or not       161         9.3       01.06.24       Check Product of Digits       166         9.4       01.06.24       Christmas Discount       169         9.5       01.06.24       Coin Change       170         9.6       01.06.24       Difference Sum       171         9.7       01.06.24       Ugly number       172         Searching & Sorting         10.1       01.06.24       Bubble Sort       174         10.3       01.06.24       Bubble Sort       175         10.4       01.06.24       Binary Search       176         10.5       01.06.24       Frequency of Numbers       177	7.7	18.05.24	American keyboard	143	
8.2       25.05.24       Sort Dictionary By Values Summation       149         8.3       25.05.24       Winner Of Election       151         8.4       25.05.24       Student Record       154         8.5       25.05.24       Scramble Score       156         Functions         9.1       01.06.24       Abundant Number       158         9.2       01.06.24       Automorphic number or not       161         9.3       01.06.24       Check Product of Digits       166         9.4       01.06.24       Christmas Discount       169         9.5       01.06.24       Coin Change       170         9.6       01.06.24       Difference Sum       171         9.7       01.06.24       Ugly number       172         Searching & Sorting         10.1       01.06.24       Bubble Sort       174         10.3       01.06.24       Peak Element       175         10.4       01.06.24       Binary Search       176         10.5       01.06.24       Frequency of Numbers       177			Dictionary		
8.3       25.05.24       Winner Of Election       151         8.4       25.05.24       Student Record       154         8.5       25.05.24       Scramble Score       156         Functions         9.1       01.06.24       Abundant Number       158         9.2       01.06.24       Automorphic number or not       161         9.3       01.06.24       Check Product of Digits       166         9.4       01.06.24       Christmas Discount       169         9.5       01.06.24       Coin Change       170         9.6       01.06.24       Difference Sum       171         9.7       01.06.24       Ugly number       172         Searching & Sorting         10.1       01.06.24       Merge Sort       173         10.2       01.06.24       Bubble Sort       174         10.3       01.06.24       Peak Element       175         10.4       01.06.24       Binary Search       176         10.5       01.06.24       Frequency of Numbers       177	8.1	25.05.24	Uncommon Words	145	
8.4       25.05.24       Student Record       154         8.5       25.05.24       Scramble Score       156         Functions         9.1       01.06.24       Abundant Number       158         9.2       01.06.24       Automorphic number or not       161         9.3       01.06.24       Check Product of Digits       166         9.4       01.06.24       Christmas Discount       169         9.5       01.06.24       Coin Change       170         9.6       01.06.24       Difference Sum       171         9.7       01.06.24       Ugly number       172         Searching & Sorting         10.1       01.06.24       Merge Sort       173         10.2       01.06.24       Bubble Sort       174         10.3       01.06.24       Peak Element       175         10.4       01.06.24       Binary Search       176         10.5       01.06.24       Frequency of Numbers       177	8.2	25.05.24	Sort Dictionary By Values Summation	149	
Searching & Sorting   175   175   10.4   01.06.24   Binary Search   176   177   10.5   01.06.24   Frequency of Numbers   177	8.3	25.05.24	Winner Of Election	151	
Functions         9.1       01.06.24 Abundant Number       158         9.2       01.06.24 Automorphic number or not       161         9.3       01.06.24 Check Product of Digits       166         9.4       01.06.24 Christmas Discount       169         9.5       01.06.24 Coin Change       170         9.6       01.06.24 Difference Sum       171         9.7       01.06.24 Ugly number       172         Searching & Sorting         10.1       01.06.24 Merge Sort       173         10.2       01.06.24 Bubble Sort       174         10.3       01.06.24 Peak Element       175         10.4       01.06.24 Binary Search       176         10.5       01.06.24 Frequency of Numbers       177	8.4	25.05.24	Student Record	154	
9.1       01.06.24       Abundant Number       158         9.2       01.06.24       Automorphic number or not       161         9.3       01.06.24       Check Product of Digits       166         9.4       01.06.24       Christmas Discount       169         9.5       01.06.24       Coin Change       170         9.6       01.06.24       Difference Sum       171         9.7       01.06.24       Ugly number       172         Searching & Sorting         10.1       01.06.24       Merge Sort       173         10.2       01.06.24       Bubble Sort       174         10.3       01.06.24       Peak Element       175         10.4       01.06.24       Binary Search       176         10.5       01.06.24       Frequency of Numbers       177	8.5	25.05.24	Scramble Score	156	
9.2       01.06.24       Automorphic number or not       161         9.3       01.06.24       Check Product of Digits       166         9.4       01.06.24       Christmas Discount       169         9.5       01.06.24       Coin Change       170         9.6       01.06.24       Difference Sum       171         9.7       01.06.24       Ugly number       172         Searching & Sorting         10.1       01.06.24       Merge Sort       173         10.2       01.06.24       Bubble Sort       174         10.3       01.06.24       Peak Element       175         10.4       01.06.24       Binary Search       176         10.5       01.06.24       Frequency of Numbers       177			Functions		
9.3       01.06.24       Check Product of Digits       166         9.4       01.06.24       Christmas Discount       169         9.5       01.06.24       Coin Change       170         9.6       01.06.24       Difference Sum       171         9.7       01.06.24       Ugly number       172         Searching & Sorting         10.1       01.06.24       Merge Sort       173         10.2       01.06.24       Bubble Sort       174         10.3       01.06.24       Peak Element       175         10.4       01.06.24       Binary Search       176         10.5       01.06.24       Frequency of Numbers       177	9.1	01.06.24	Abundant Number	158	
9.4 01.06.24 Christmas Discount 169  9.5 01.06.24 Coin Change 170  9.6 01.06.24 Difference Sum 171  9.7 01.06.24 Ugly number 172  Searching & Sorting  10.1 01.06.24 Merge Sort 173  10.2 01.06.24 Bubble Sort 174  10.3 01.06.24 Peak Element 175  10.4 01.06.24 Binary Search 176  10.5 01.06.24 Frequency of Numbers 177	9.2	01.06.24	Automorphic number or not	161	
9.5       01.06.24       Coin Change       170         9.6       01.06.24       Difference Sum       171         9.7       01.06.24       Ugly number       172         Searching & Sorting         10.1       01.06.24       Merge Sort       173         10.2       01.06.24       Bubble Sort       174         10.3       01.06.24       Peak Element       175         10.4       01.06.24       Binary Search       176         10.5       01.06.24       Frequency of Numbers       177	9.3	01.06.24	Check Product of Digits	166	
9.6       01.06.24       Difference Sum       171         9.7       01.06.24       Ugly number       172         Searching & Sorting         10.1       01.06.24       Merge Sort       173         10.2       01.06.24       Bubble Sort       174         10.3       01.06.24       Peak Element       175         10.4       01.06.24       Binary Search       176         10.5       01.06.24       Frequency of Numbers       177	9.4	01.06.24	Christmas Discount	169	
9.7     01.06.24     Ugly number     172       Searching & Sorting       10.1     01.06.24     Merge Sort     173       10.2     01.06.24     Bubble Sort     174       10.3     01.06.24     Peak Element     175       10.4     01.06.24     Binary Search     176       10.5     01.06.24     Frequency of Numbers     177	9.5	01.06.24	Coin Change	170	
Searching & Sorting         10.1       01.06.24       Merge Sort       173         10.2       01.06.24       Bubble Sort       174         10.3       01.06.24       Peak Element       175         10.4       01.06.24       Binary Search       176         10.5       01.06.24       Frequency of Numbers       177	9.6	01.06.24	Difference Sum	171	
10.1       01.06.24       Merge Sort       173         10.2       01.06.24       Bubble Sort       174         10.3       01.06.24       Peak Element       175         10.4       01.06.24       Binary Search       176         10.5       01.06.24       Frequency of Numbers       177	9.7	01.06.24	Ugly number	172	
10.1       01.06.24       Merge Sort       173         10.2       01.06.24       Bubble Sort       174         10.3       01.06.24       Peak Element       175         10.4       01.06.24       Binary Search       176         10.5       01.06.24       Frequency of Numbers       177					
10.2       01.06.24       Bubble Sort       174         10.3       01.06.24       Peak Element       175         10.4       01.06.24       Binary Search       176         10.5       01.06.24       Frequency of Numbers       177			Searching & Sorting		
10.3       01.06.24       Peak Element       175         10.4       01.06.24       Binary Search       176         10.5       01.06.24       Frequency of Numbers       177	10.1	01.06.24	Merge Sort	173	
10.4       01.06.24       Binary Search       176         10.5       01.06.24       Frequency of Numbers       177	10.2	01.06.24	Bubble Sort	174	
10.5 <b>01.06.24</b> Frequency of Numbers <b>177</b>	10.3	01.06.24	Peak Element	175	
	10.4	01.06.24	Binary Search	176	
Exception Handling	10.5	01.06.24	Frequency of Numbers	177	
			Exception Handling		

11.1	02.06.24	Exception Handling-1	178			
11.2	02.06.24	Exception Handling-2	180			
11.3	02.06.24	Exception Handling-3	181			
11.4	02.06.24	Exception Handling-4	183			
11.5	02.06.24	Exception Handling-5	185			
	Modules					
12.1	07.06.24	Representing unique pairs	187			
12.2	07.06.24	Calculating average	190			
12.3	07.06.24	Using dictionary	191			
12.4	07.06.24	Power of four	193			
12.5	07.06.24	Determining the total revenue	195			

# 01 - Introduction to Python-Variables-Datatypes Input/Output-Formatting

Ex. No: 1.1 Date: 12.03.24

Register No.: 230701336 Name:Sri Akash UG

## **Converting Input Strings**

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'=""></class>
10.9	10.9, <class 'float'=""></class>

```
a=int(input())
print(a,end=",")
print(type(a)) b=float(input())
print(round(b,1),end=",")
print(type(b)
```

	Input	Expected	Got	
~	10 10.9	10, <class 'int'=""> 10.9,<class 'float'=""></class></class>	10, <class 'int'=""> 10.9,<class 'float'=""></class></class>	~
~	12 12.5	12, <class 'int'=""> 12.5,<class 'float'=""></class></class>	12, <class 'int'=""> 12.5,<class 'float'=""></class></class>	~
<b>/</b>	89 7.56	89, <class 'int'=""> 7.6,<class 'float'=""></class></class>	89, <class 'int'=""> 7.6,<class 'float'=""></class></class>	~
<b>/</b>	55000 56.2	55000, <class 'int'=""> 56.2,<class 'float'=""></class></class>	55000, <class 'int'=""> 56.2, <class 'float'=""></class></class>	~
~	2541 2541.679	2541, <class 'int'=""> 2541.7, <class 'float'=""></class></class>	2541, <class 'int'=""> 2541.7, <class 'float'=""></class></class>	~

Ex. No: 1.2 Date: 12.03.24

Register No.: 230701336 Name: Sri Akash UG

## **Gross Salary**

Ramesh's basic salary is input through the keyboard. His dearness allowance is 40% of his basic salary, and his house rent allowance is 20% of his basic salary. Write a program to calculate his gross salary.

Sample Input:

10000

Sample Output:

16000

#### For example:

Input	Result
10000	16000

#### **Program:**

a=int(input()) b=a\*0.6

print(round(a+b))

	Input	Expected	Got	
~	10000	16000	16000	~
~	20000	32000	32000	~
~	28000	44800	44800	~
~	5000	8000	8000	~

Ex. No. :1.3 Date: 12.03.24

Register No.: 230701336 Name: Sri Akash UG

## **Square Root**

Write a simple python program to find the square root of a given floating point number. The output should be displayed with 3 decimal places.

Sample Input:

8.00

Sample Output:

2.828

#### For example:

Input	Result
14.00	3.742

## **Program:**

import math a=float(input())

b=math.sqrt(a)

print(format(b,".3f"))

	Input	Expected	Got	
~	8.00	2.828	2.828	~
~	14.00	3.742	3.742	~
~	4.00	2.000	2.000	~
~	487	22.068	22.068	~

Ex. No.: 1.4 Date: 12.03.24

Register No.: 230701336 Name: Sri Akash UG

## Gain percent

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	

```
a=int(input()) b=int(input())
c=int(input()) d=a+b e=c-d f=(e/d)*100
print(format(f,".2f"),"is the gain percent.")
```

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

Ex. No.: 1.5 Date: 12.03.24

Register No.: 230701336 Name: Sri Akash UG

## **Deposits**

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 20	Your total refund will be \$7.00.

```
a=int(input()) b=int(input())
c=a*0.1+b*0.25
print("Your total refund
will be
$",format(c,".2f"),".",sep="
")
```

	Input	Expected	Got	
~	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.	~

Ex. No.: 1.6 Date: 12.03.24

Register No.: 230701336 Name: Sri Akash UG

## **Carpenter**

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

```
a=int(input()) b=((500-a)/130)
b=abs(b) c=b+10
print("weekdays",format(c,".2f"))
print("weekend",format(b,".2f"))
```

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

## **02-Operators in Python**