

RAJALAKSHMI INSTITUTE OF TECHNOLOGY
DEPARTMENT OF TRAINING AND PLACEMENT
WIPRO TALENT NEXT JAVA TRAINING (06.02.2023 TO 11.02.2023)
Logic Building Hour (LBH) Plan

Background: Improving logic building skill is an important aspect in a programmer's journey. This training program is designed to nurture this skill in beginners. Logic building skill can be improved only by regular and focused practice.

What is Logic Building Hour (LBH)?

Logic Building Hour (LBH) is a dedicated 1 to 1.5 hours per day, when the students are expected to work on logic building exercises. The students are advised to choose any 1.5 hours' slot per day as per their convenience.

Should the students start Logic Building Hour (LBH) from day-1 of the learning?

No. For the initial 2 to 3 days, the students should focus on understanding the fundamentals of the programming language. It is expected that logic building practice must start from day-3 or day-4.

Below is a suggested day-wise plan to be followed for the Logic Building Hour (LBH)

Suggested Timing: 4.30 PM to 6:00 PM (or any slot convenient to the student)

06-02-2023	<p><u>Objective of Day1 and Day2 : Learn the basics of the programming language</u></p> <p>During the first two days of PBL, the students should have learnt the fundamentals of programming language and should be comfortable with the basic programming constructs.</p> <ul style="list-style-type: none">- conditional statements- looping constructs- data types <p><u>By the end of Day2 :Students should be able to demonstrate their understanding of 'conditions' and 'loops' by being able to write the below programs</u></p> <p><u>Programs to demonstrate learner's understanding of "Conditional statements"</u></p> <ul style="list-style-type: none">- Write a program to accept a number N and print whether it is positive, negative or zero- Write a program to accept two numbers and print the greater value of the two- Write a program to accept a number N and print whether the number is EVEN or ODD- Write a program to accept two numbers and print whether their sum is EVEN or ODD <p><u>Programs to demonstrate learner's understanding of "Looping constructs"</u></p> <ul style="list-style-type: none">- Write a program to print all numbers from 1 to 100 i.e. 1 2 3 4 5 6 7 . . . 98 99 100- Write a program to print alternate numbers starting from 1 to 99 i.e. 1 3 5 7 9 11 13 . . . 95 97 99- Write a program to print alternate numbers starting from 0 to 100 i.e. 0 2 4 6 8 10 12 . . . 96 98 100- Write a program to print all numbers backwards from 100 to 0 i.e. 100 99 98 97 96 . . . 4 3 2 1 0- Write a program to print numbers backwards from 100 to 1 by skipping 2 numbers i.e. 100 97 94 91 88 85 82 79. . . 22 19 16 13 10 7 4 1
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Students who have NOT been able to complete the above mentioned programs on day-2, **MUST** complete them on day-3.

Objective of Day3: Learn the use of division / and mod % operations to solve problems

Solve the below questions using the respective IDE (Eclipse for Java, Visual studio for C#, vi for C/C++)

- **Is Even?**

Write a function 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 function can be negative, positive or zero. Zero should be treated as Even.

- **Is Odd?**

Write a function to find whether the given input number is Odd.

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

Note: The number passed to the function can be negative, positive or zero. Zero should NOT be treated as odd.

- **Return last digit of the given number**

Write a function 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

- **Return second last digit of the given number**

Write a function 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 function should return -1.

i.e. if the given number is 5, the second last digit should be returned as -1

- **Sum of last digits of two given numbers**

Rohit wants to add the last digits of two given numbers. For example,

If the given numbers are 267 and 154, the output should be 11. Below is the explanation -

Last digit of the

267 is 7 Last

digit of the 154 is

4 Sum of 7 and 4

= 11

Write a program to help Rohit achieve this for any given two numbers. The prototype of the method should be -

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int addLastDigits(int input1, int input2);
 where input1 and input2 denote the two numbers whose last digits are to be added.
 Note: The sign of the input numbers should be ignored. i.e.
 if the input numbers are 267 and 154, the sum of last two digits should be 11 if the input numbers are 267 and -154, the sum of last two digits should be 11 if the input numbers are -267 and 154, the sum of last two digits should be 11 if the input numbers are -267 and -154, the sum of last two digits should be 11

Objective of Day4: Learn the usage of the mettl tool

Mettl is an automated evaluation tool for coding tests.
 Students are advised to read the "Mettl User Guide" to learn the usage of the tool..

Solve the below questions on mettl

Note – These are same questions as day-3 questions. The focus on day-4 is to learn the usage of mettl.

Question Title	Mettl Practice Test Link
Is Even?	https://tests.mettl.com/authenticateKey/2bd025dc
Is Odd?	https://tests.mettl.com/authenticateKey/dbdac2a9
Return last digit of the given number	https://tests.mettl.com/authenticateKey/454f012b
Return second last digit of given number	https://tests.mettl.com/authenticateKey/9f87004e
Sum of last digits of two given numbers	https://tests.mettl.com/authenticateKey/783a1fcf

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Objective of Day5: Learn the use of division / and mod % operations to solve problems

Question Title	Mettl Practice Test Link
Is N an exact multiple of M?	https://tests.mettl.com/authenticateKey/36c4e
Of given 5 numbers, how many are even?	https://tests.mettl.com/authenticateKey/8edbe
Of given 5 numbers, how many are odd?	https://tests.mettl.com/authenticateKey/67147
Of 5 numbers, how many are even or odd?	https://tests.mettl.com/authenticateKey/60763

Logic building approach: Read the document "**An Approach to Logic Building**" (mainly section-B) available in the "Logic Building" link in PBLApp. It suggests a "Divide-and-Conquer" approach to be followed by beginners while developing logic. Students are expected to read the document carefully and follow the approach while solving all subsequent logic building problems.

Objective of Day6: Learn to solve math based number problems (will require loops and maths)

Question Title	Mettl Practice Test Link
Is Prime?	https://tests.mettl.com/authenticateKey/b1efaa3d
Factorial of a number	https://tests.mettl.com/authenticateKey/8c1f2ae
Nth Fibonacci	https://tests.mettl.com/authenticateKey/f390cadf
Nth Prime	https://tests.mettl.com/authenticateKey/34fdaa41

09-02-2023	Objective of Day7: Learn to solve math based number problems (will require loops and maths)	
	Question Title	Mettl Practice Test Link
	Number of Primes in a specified range	https://tests.mettl.com/authenticateKey/87c417
	All Digits Count	https://tests.mettl.com/authenticateKey/ed6b4c
	Unique Digits Count	https://tests.mettl.com/authenticateKey/b7aac4
	Non-Repeated Digits' Count	https://tests.mettl.com/authenticateKey/e4650c
10-02-2023	Objective of Day8: Learn to solve number based problems (will require loops)	
	Question Title	Mettl Practice Test Link
	digitSum : sum of all digits in N	https://tests.mettl.com/authenticateKey/ab1d60cc
	digitSum even: sum of even digits in N	https://tests.mettl.com/authenticateKey/b55d1714
	digitSum odd: sum of odd digits in N	https://tests.mettl.com/authenticateKey/738fdee0
	digitSum opt: sum of even or odd digits	https://tests.mettl.com/authenticateKey/a05abbcf
11-02-2023	Objective of Day9: Learn to solve number based problems	
	Question Title	Mettl Practice Test Link
	Is Palindrome Number?	https://tests.mettl.com/authenticateKey/28c41d9d
	Is Palindrome Possible?	https://tests.mettl.com/authenticateKey/f4fdb02
	Create PIN using alpha, beta, gamma	https://tests.mettl.com/authenticateKey/be582d9f
	Weight of a hill pattern	https://tests.mettl.com/authenticateKey/d612c0e6
11-02-2023	Objective of Day10: Learn to solve number & string based problems	
	Question Title	Mettl Practice Test Link
	Return second word in Uppercase	https://tests.mettl.com/authenticateKey/4a72723f
	is Palindrome (string)	https://tests.mettl.com/authenticateKey/ffe8042
	weight of string	https://tests.mettl.com/authenticateKey/387952fc
	Most Frequent Digit	https://tests.mettl.com/authenticateKey/916310b8
11-02-2023	String based programs (part-1) -	
	Question Title	Mettl Practice Test Link
	FindStringCode	https://tests.mettl.com/authenticateKey/e4df74e5
	Get Code Through Strings	https://tests.mettl.com/authenticateKey/75c9faf0
	Addition using Strings	https://tests.mettl.com/authenticateKey/2f174a80
	Array based programs -	
11-02-2023	Question Title	Mettl Practice Test Link
	Simple Encoded Array	https://tests.mettl.com/authenticateKey/1557c062
	Decreasing sequence	https://tests.mettl.com/authenticateKey/8e68e9a4
	Most Frequently Occurring Digit	https://tests.mettl.com/authenticateKey/cbe4c4da
	Number based programs -	
	Question Title	Mettl Practice Test Link
11-02-2023	Sum of Powers of Digits	https://tests.mettl.com/authenticateKey/92437794
	Sum of Sums of Digits in Cyclic order	https://tests.mettl.com/authenticateKey/1ddb65e
	String based programs (part-2) -	
	Question Title	Mettl Practice Test Link
	Identify possible words	https://tests.mettl.com/authenticateKey/13486c16
	Encoding Three Strings	https://tests.mettl.com/authenticateKey/f05028d5

Reference

Number based programs -

Question Title	Mettl Practice Test Link
Generate series and find Nth element	https://tests.mettl.com/authenticateKey/d2272e10
Find result after alternate add_sub on N	https://tests.mettl.com/authenticateKey/814effc3
Find Password (stable unstable)	https://tests.mettl.com/authenticateKey/5106dfd
Calculate sum of non-prime index values	https://tests.mettl.com/authenticateKey/596e522f
Find the one digit to be removed to form palindrome	https://tests.mettl.com/authenticateKey/6d825776

String based programs -

Question Title	Mettl Practice Test Link
The "Nambiar Number" Generator	https://tests.mettl.com/authenticateKey/7db6c8a4
User ID Generation	https://tests.mettl.com/authenticateKey/592740f3
Message controlled Robot movement	https://tests.mettl.com/authenticateKey/aedcc3a6

Happy Coding!!

MCQ- <https://www.sanfoundry.com/java-questions-answers-freshers-experienced/>
 Coding bat Java Solutions- <http://www.javaproblems.com/2013/11/logic-1-codingbat-full-solutions.html>