

## 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.

### **How much time is required to learn logic building?**

Logic building is a skill that can be gained and enhanced only by constant practice. Students are expected to spend as much time as possible in improving their logic building skills. They are encouraged to spend a lot of time developing and enhancing their algorithm building skills by solving logic programming questions using pen and paper.

Below are some practice questions that students should solve preferably during the Logic Building Hour (LBH).

**Suggested Timing:** 4.30 PM to 6.00 PM (or any slot convenient to the student)

**NOTE:** Students are encouraged to think of various possible solutions, Write the algorithm (steps) on a paper, and then try it in mettl.

### **String based programs (part-1) -**

Question Title	Mettl Practice Test Link
<b>FindStringCode</b>	<a href="https://tests.mettl.com/authenticateKey/e4df74e5">https://tests.mettl.com/authenticateKey/e4df74e5</a>
<b>Get Code Through Strings</b>	<a href="https://tests.mettl.com/authenticateKey/75c9faf0">https://tests.mettl.com/authenticateKey/75c9faf0</a>
<b>Addition using Strings</b>	<a href="https://tests.mettl.com/authenticateKey/2f174a80">https://tests.mettl.com/authenticateKey/2f174a80</a>

### **Array based programs -**

Question Title	Mettl Practice Test Link
<b>Simple Encoded Array</b>	<a href="https://tests.mettl.com/authenticateKey/1557c062">https://tests.mettl.com/authenticateKey/1557c062</a>
<b>Decreasing sequence</b>	<a href="https://tests.mettl.com/authenticateKey/8e68e9a4">https://tests.mettl.com/authenticateKey/8e68e9a4</a>
<b>Most Frequently Occurring Digit</b>	<a href="https://tests.mettl.com/authenticateKey/cbe4c4da">https://tests.mettl.com/authenticateKey/cbe4c4da</a>

### **Number based programs -**

Question Title	Mettl Practice Test Link
<b>Sum of Powers of Digits</b>	<a href="https://tests.mettl.com/authenticateKey/92437794">https://tests.mettl.com/authenticateKey/92437794</a>
<b>Sum of Sums of Digits in Cyclic order</b>	<a href="https://tests.mettl.com/authenticateKey/1ddb65e">https://tests.mettl.com/authenticateKey/1ddb65e</a>

### **String based programs (part-2) -**

Question Title	Mettl Practice Test Link
<b>Identify possible words</b>	<a href="https://tests.mettl.com/authenticateKey/13486c16">https://tests.mettl.com/authenticateKey/13486c16</a>
<b>Encoding Three Strings</b>	<a href="https://tests.mettl.com/authenticateKey/f05028d5">https://tests.mettl.com/authenticateKey/f05028d5</a>