1. Advanced String Permutation with Constraints

Problem: Write a program that generates all possible unique permutations of a given string, subject to the following constraints:

- No permutation should contain more than two consecutive identical characters.
- Certain substrings (provided as input) should not appear in any permutation.

Requirements:

- The function should accept a string **s** and a list of forbidden substrings.
- Generate only valid permutations, filtering out any that violate the constraints.
- Return all unique valid permutations.

Example Explanation:

- Consider the input string "aabb" and forbidden substring ["ab"].
- Permutations like "aabb" and "abba" should be excluded because they contain consecutive characters beyond the allowed limit or contain the substring "ab".
- Valid permutations could include ["abab", "baba", "bbaa"].

Sample Input:

```
String s = "aabb";
List<String> forbiddenSubstrings = Arrays.asList("ab");
Sample Output:
```

```
["abab", "baba", "bbaa"]
```

2. Array Partition with Minimum Difference

Problem: Given an array of integers, partition it into two subsets such that the absolute difference between the sums of the two subsets is minimized.

Requirements:

Implement a method that takes an array arr and returns the two subsets with the smallest difference in their sums.

Use dynamic programming to solve it efficiently, especially for larger arrays.

Example Explanation:

For the input [1, 6, 11, 5], possible subset pairs could be:

- [1, 11] and [6, 5], with sums 12 and 11, yielding a difference of 1.
- [1, 6, 5] and [11], with sums 12 and 11, also yielding a difference of 1.

Either combination is a valid output, as the minimum difference achievable is 1.

Sample Input:

```
int[] arr = {1, 6, 11, 5};
```

Sample Output:

```
Minimum Difference: 1
Subsets: [1, 11] and [6, 5]
```

3. Efficient Text Justification Algorithm

Problem: Write a function to format a list of words into a text paragraph with specified line width. Each line should have exactly maxWidth characters with evenly distributed spaces between words. Words should not be split across lines.

Requirements:

- Each line should have words separated by spaces such that the total line width is exactly maxWidth.
- Extra spaces should be added between words from left to right. The last line should be left-justified with no extra spaces between words.
- Ensure the algorithm can handle edge cases like single-word lines or lines with just enough words to reach the maxWidth.

Example Explanation:

- Given the words ["This", "is", "an", "example", "of", "text", "justification."] with a maxWidth of 16, the function should output:
 - "This is an": This line contains exactly 16 characters, with spaces evenly distributed.
 - "example of text": This line is also 16 characters, adjusted to fit the width.
 - "justification. ": The last line is left-justified with remaining spaces at the end.

Sample Input:

```
String[] words = {"This", "is", "an", "example", "of",
"text", "justification."};
int maxWidth = 16;
```

Sample Output:

```
[ "This is an", "example of text", "justification.
"]
```

4. High-Performance Log Analyzer with Custom Sorting

Problem: Design a log analyzer that processes a list of log entries, with each entry containing a timestamp, a log level (e.g., INFO, ERROR, WARN), and a message. Implement sorting and filtering functionalities.

Requirements:

- Sort logs based on different criteria (timestamp, log level, or message content).
- Filter logs by specific log levels or keywords.
- Group logs by a specified time interval (e.g., hourly or daily).
- Use efficient sorting algorithms and optimizations for large log files.

Example Explanation:

```
    For an input of logs like: arduino
    "2024-11-08 10:00:00 INFO Starting system check",
    "2024-11-08 10:05:00 ERROR Disk failure detected",
    "2024-11-08 10:10:00 WARN Memory usage high",
    "2024-11-08 10:20:00 INFO System check complete"
    Sorting by log level would result in ordering by ERROR, then WARN, then INFO.
```

Sample Input:

```
List<String> logs = Arrays.asList(

"2024-11-08 10:00:00 INFO Starting system check",

"2024-11-08 10:05:00 ERROR Disk failure detected",

"2024-11-08 10:10:00 WARN Memory usage high",

"2024-11-08 10:20:00 INFO System check complete"

);

String sortBy = "Log Level";

Sample Output:

[ "2024-11-08 10:05:00 ERROR Disk failure detected",
```

```
"2024-11-08 10:05:00 ERROR Disk failure detected",
"2024-11-08 10:10:00 WARN Memory usage high", "2024-11-08
10:00:00 INFO Starting system check", "2024-11-08 10:20:00
INFO System check complete"]
```

5. Optimal Matrix Multiplication Order (Dynamic Programming)

Problem: Given a chain of matrices, find the optimal way to multiply them to minimize the number of scalar multiplications.

Requirements:

• You're given an array of dimensions representing matrices in a chain. Write a method to return the minimum cost and the order in which to perform matrix multiplications.

• Use dynamic programming to solve the problem efficiently.

Example Explanation:

- Given matrices with dimensions [10, 30, 5, 60], where matrix dimensions are 10x30, 30x5, and 5x60:
 - Possible orders are ((A1 x A2) x A3) or (A1 x (A2 x A3)).
 - The minimum cost for ((A1 \times A2) \times A3) is 4500 scalar multiplications.
 - The program should output both the minimum cost and the optimal multiplication order.

Sample Input:

```
int[] dimensions = {10, 30, 5, 60};
```

Sample Output:

```
Minimum Cost: 4500
```

Optimal Order: ((A1 x A2) x A3)