

LS (String) 1:

P.L. write

1. 8 small que
2. for → while loop
3. String question
- ④ Again String question / Character.
5. Recursion / dynamic
6. matrix / arrays, set
7. Collection → map → list
8. class, exception, inheritance → <sup>dynamic array</sup> → array, list, map
9. interface → default one
10. stack / queue / linked list
11. file operation. → path → output

→ Enumerations / chapter heading from slide, Type casting

Shifting of char. & Data conversion

Part 1: Numeric class

String (letter & digit)

String to Character

→ Manipulation with digits

→ Regular Expression

→ when to use @ override for abstract method of abstract class & interface.

for each type of que

→ home assign → 2 year ✓

→ live assign ✓

→ memory. ✓

Revision →

Recursion with String, int. ✓

→ know what other type missing.

90 through each question & see what all concepts are in each type.

Type of Question

asked for each type of categories & approach

→

Time → their citation, Page check, citation (??)

miss, alignment of sentence, first page,

→ check if reference go to right place

Time set on mon

Read papers each time fold

3 day Revision

→ Example

→ Strategy

→ Java Example → to file

→ Some basic concept of all concept, listed here

Each que

→ last revise hard to sd

inf. in kind of que.

Stringbuilder

map

Set

Linked list

Enum

Comparator

Type casting

ASCII

char

Final, static, protected keyword