1st PDF...

1. Array

* Memory allocation
* 1-D Array
* Multi-Dimensional Array
* Array Processing

1. Enhanced for Loop(for each loop)
2. Array Resize
3. Copying Arrays
4. Passing Arrays as Methods
5. Returning Arrays as methods
6. Collection

* Collection API
* SET
* List
* Hashset
* Maps
* Iterator
* Stack

1. Abstract Classes.
2. Interfaces

*Practiced Program Links....*

[Stack - Replit](https://replit.com/@princekhg/Stack#Main.java)

[ArrayListCollection - Replit](https://replit.com/@princekhg/ArrayListCollection#Main.java)

[EnhancedForLoop - Replit](https://replit.com/@princekhg/EnhancedForLoop#Main.java)