First Interview :

1) Asked about my work in previous company. How can i make system scalable to handle millions of customers for my previous company. Sub- divide project in multiple modules use DB Sharding / No- Sql Servers , Redis  use load balancers.

2) Design a System for Parking Lot. How to extend it for hundreds of PArking lots.

3) Design a Class Diagram for CCD like vender where a customer can ask for Multiple Toppings. Code should be extendible

Second Interview :

1) Design a HLD and LLD for Food Delivery System like Swiggy.

2)  Design a Email Server  / functionality like Gmail . How to scale it up.

Third Interview :

1) Matrix Spiral print clockwise / anticlockwise with generic code

2) Most Challenging Design Work

3) When you debug a very complex problem

Fourth Interview : Neat Production Equivalent code

1) Swap nth Element of linked list

2) Dont remenber second question

Fifth Interview :

1) Priority Based Question : A company has multiple departments and each department have one opening. Some cantidates are shortlisted and each one can fill there some or all as preferred departments. How to assign departments to candidates so that maximum people get there preferred Departments.   YOu have to tell approach and write code

2) Maximum Islands given a matrix with zeros and ones