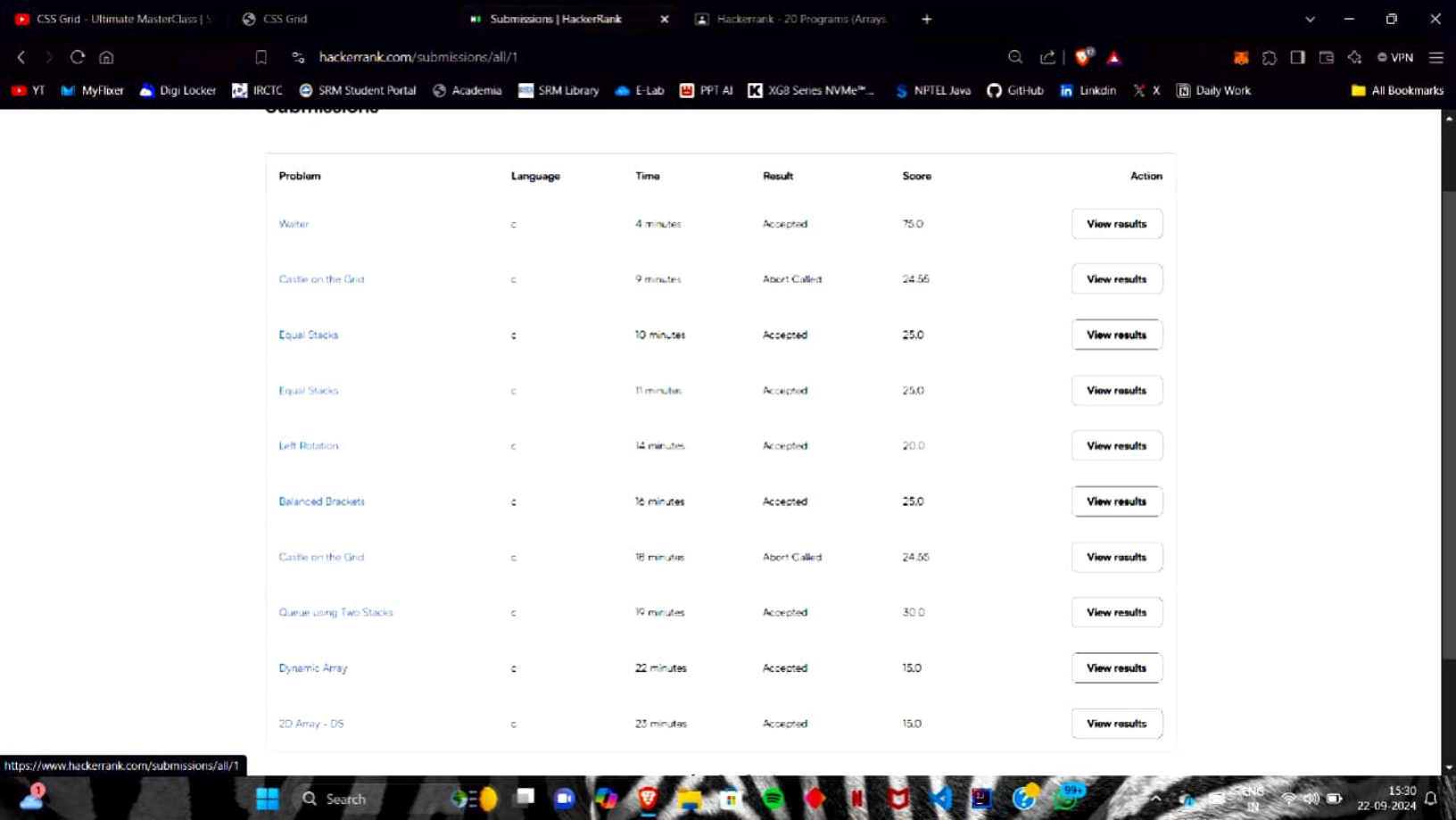


Problem	Language	Time	Result	Score	Action
Arrays - DS	c	22 minutes	Accepted	10.0	View results
Sparse Arrays	c	23 minutes	Accepted	25.0	View results
Sparse Arrays	c	23 minutes	Accepted	25.0	View results
Insert a Node at the Tail of a Linked List	c	about 1 hour	Accepted	5.0	View results
Reverse a linked list	c	about 1 hour	Accepted	5.0	View results
Print in Reverse	c	about 1 hour	Accepted	5.0	View results
Delete a Node	c	about 1 hour	Accepted	5.0	View results
Delete a Node	c	about 1 hour	Accepted	5.0	View results
Insert a node at a specific position in a linked list	c	about 1 hour	Accepted	5.0	View results
Insert a node at the head of a linked list	c	8 days	Accepted	5.0	View results

https://www.hackerrank.com/submissions/all/2



Problem	Language	Time	Result	Score	Action
Waiter	c	4 minutes	Accepted	75.0	View results
Castle on the Grid	c	9 minutes	Abort Called	24.55	View results
Equal Stacks	c	10 minutes	Accepted	25.0	View results
Equal Stacks	c	11 minutes	Accepted	25.0	View results
Left Rotation	c	14 minutes	Accepted	20.0	View results
Balanced Brackets	c	16 minutes	Accepted	25.0	View results
Castle on the Grid	c	18 minutes	Abort Called	24.55	View results
Queue using Two Stacks	c	19 minutes	Accepted	30.0	View results
Dynamic Array	c	22 minutes	Accepted	15.0	View results
2D Array - DS	c	23 minutes	Accepted	15.0	View results

All Submissions

Submissions

Problem	Language	Time	Result	Score	Action
Print the Elements of a Linked List	c	8 days	Accepted	5.0	View results

1 2 3