

STOCK PAIR ANALYZER

Date: 6th June 2024

Submitted by: N MOHANA AMULYA [22KQ1A0720]

Details of project: I'm implementing this project by using python programming

Code

```
stockpairanalyzer.py  +
1 def count_unique_pairs(list):
2     count=0
3     for i in range(len(list)):
4         for j in range(i+1,len(list)):
5             count+=1
6     return count
7 list=list(map(int,input().split()))
8 print(count_unique_pairs(list))
```

Input and Output

STDIN

1 2 3 4 5

Output:

10

Explanation:

In this program I have implemented stock pair analyzer and I created a program that can efficiently find the number of unique pairs of integers from a list and in this program I used function that takes list of integers as input and the function can remove duplicate values and it formed the unique pairs that can be calculate the number of unique pairs

Conclusion:

Finally I have got the desired output 10