

part b

q1)

```
print("Try programiz.pro")
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```

```
def main():
    try:
        # Step 1: Input total number of transactions
        n_input = input("Enter number of transactions: ").strip()
        if not n_input:
            return
        n = int(n_input)

        balances = {}

        # Step 2: Process each transaction
        for i in range(n):
            entry = input().split()

            # Ensure both ID and Amount are provided
            if len(entry) < 2:
                print(f"Skipping invalid entry. Need ID and Amount.")
                continue

            acc_id = int(entry[0])
            amount = float(entry[1])

            balances[acc_id] = balances.get(acc_id, 0) + amount

        if not balances:
            print("No valid transactions to process.")
            return

        # Step 3: Calculate required stats
        highest_acc = max(balances, key=balances.get)
        negative_count = sum(1 for bal in balances.values() if bal < 0)

        # Step 4: Display results
        print(f"Balances: {balances}")
        print(f"Highest Balance Account: {highest_acc}")
        print(f"Negative Balance Count: {negative_count}")

    except ValueError:
        print("Error: Please ensure you enter numeric values.")

if __name__ == "__main__":
    main()
```

output:

Try programiz.pro

Try [programiz.pro](https://programiz.pro)

Enter number of transactions: 50

80

Skipping invalid entry. Need ID and Amount.

89

Skipping invalid entry. Need ID and Amount.

iolp

Skipping invalid entry. Need ID and Amount.