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Q1. Student Grade Book Application

CODE

```

students = {
    "Arun": [92, 85, 88, 90, 95],
    "Bala": [78, 82, 75, 80, 77],
    "Chitra": [65, 60, 70, 68, 72],
    "Divya": [88, 90, 92, 85, 89],
    "Eswar": [45, 50, 48, 52, 47]
}

def grade(avg):
    if avg ≥ 90: return "O"
    if avg ≥ 80: return "A+"
    if avg ≥ 70: return "A"
    if avg ≥ 60: return "B+"
    if avg ≥ 50: return "B"
    return "F"

data = {n: [sum(m), sum(m)/5, grade(sum(m)/5)] for n, m in students.items()}
sorted_data = sorted(data.items(), key=lambda x: x[1][1], reverse=True)
print("Name Total Avg Grade")
for n,d in sorted_data:
    print(n, d[0], round(d[1],2), d[2])
topper = sorted_data[0][0]
print("\nTopper:", topper)

```

OUTPUT (no output)

Q2. Debugging and Rewriting

CODE

```

accounts = {}
def create_account(acc_no, name, balance):
    accounts[acc_no] = {'name': name, 'balance': balance, 'txns': []}
def deposit(acc_no, amount):
    accounts[acc_no]['balance'] += amount
    accounts[acc_no]['txns'].append(('Deposit', amount))
def withdraw(acc_no, amount):
    if accounts[acc_no]['balance'] ≥ amount:
        accounts[acc_no]['balance'] -= amount
        accounts[acc_no]['txns'].append(('Withdraw', amount))
    else:
        print('Insufficient balance')
def mini_statement(acc_no):
    for t in accounts[acc_no]['txns'][-5]:
        print(t)
create_account(1001, 'Ravi', 10000)
deposit(1001, 5000)
withdraw(1001, 20000)
withdraw(1001, 3000)
print('Balance', accounts[1001]['balance'])

```

OUTPUT (no output)