

Your Code

```
1 accounts = {}
2
3 def create_account(acc_no, name, balance):
4     accounts[acc_no] = {'name': name, 'balance': balance, 'txns': []}
5
6 def deposit(acc_no, amount):
7     if acc_no in accounts:
8         accounts[acc_no]['balance'] += amount
9         accounts[acc_no]['txns'].append(('Deposit', amount))
10
11 def withdraw(acc_no, amount):
12     if acc_no in accounts:
13         if accounts[acc_no]['balance'] >= amount:
14             accounts[acc_no]['balance'] -= amount
15             accounts[acc_no]['txns'].append(('Withdraw', amount))
16         else:
17             print('Insufficient balance')
18     else:
19         print('Account not found')
```

Input

stdin input

Output

```
Insufficient balance
('Deposit', 5000)
('Withdraw', 3000)
Balance: 12000
```

Your Code

```
1 # Helper function to compute letter grade
2 def get_grade(avg):
3     if avg >= 90:
4         return 'O'
5     elif avg >= 80:
6         return 'A+'
7     elif avg >= 70:
8         return 'A'
9     elif avg >= 60:
10        return 'B+'
11    elif avg >= 50:
12        return 'B'
13    else:
14        return 'F'
15
16 # (a) Store student names and 5 subject marks in a dictionary
17 student_marks = {
18     "Alice": [85, 92, 78, 90, 88],
19     "Bob": [95, 98, 92, 89, 94],
20     "Charlie": [65, 70, 68, 72, 60],
```

Input

stdin input

Output

Name	Total	Average	
Grade			

Bob	468	93.60	O
Alice	433	86.60	