


File Edit View Run Kernel Settings Help

         Code 

```
[1]: students = [  
      ("Abhi", 101, (85, 90, 78), "A"),  
      ("Bhavya", 102, (72, 68, 80), "B"),  
    ]  
    def calculate_total_marks(students):  
        print("\n--- Total Marks of Students ---")  
        for student in students:  
            total = sum(student[2])  
            print(f"{student[0]} (Roll No: {student[1]}) - Total Marks: {total}")  
        print("-----\n")  
    if __name__ == "__main__":  
        calculate_total_marks(students)
```

```
--- Total Marks of Students ---  
Abhi (Roll No: 101) - Total Marks: 253  
Bhavya (Roll No: 102) - Total Marks: 220  
-----
```

```
[ ]:
```