```
Height.java 🖴
                                 1
      Saved
 import java.util.*;
 class Height
    private int feet;
    private int inches;
    public void getDistance()
        Scanner sc=new Scanner(System.in);
        System.out.print("Enter feet: ");
        feet=sc.nextInt();
        System.out.print("Enter inches: "
        inches=sc.nextInt();
     public void showDistance()
        System.out.println("Feet: "+ feet
     public void addDistance(Height H1, Hei
        inches=H1.inches+H2.inches;
        feet=H1.feet+H2.feet+(inches/12);
        inches=inches%12;
 public class Main
    public static void main(String []s)
        try
            Height H1=new Height();
            Haight Haight();
                         Height();
```

```
4G 4G 2:34 88.8 KB/s
                                 Vo) 1 4G 15
       Terminal
  ×
Author: G. Sreekanth
SAP ID:51834595
Enter first Height:
Enter feet: 13
Enter inches: 19
Enter second Height:
Enter feet: 17
Enter inches: 53
Total Height is:
Feet: 36 Inches: 0
Process finished.
```