

Submission Details

Grade: 10 / 10

Assignment 2: Control Tower

Advait Pavuluri submitted Oct 19, 2020 at 9:54pm

Files	<div>STATUS  SUBMITTED 100%</div>
Assignment2.java	<pre>36 airplane1.gainAlt(); 37 airplane1.gainAlt(); 38 airplane1.gainAlt(); 39 airplane1.gainAlt(); 40 41 airplane2.loseAlt(); 42 airplane2.loseAlt(); 43 44 airplane1.move(10.5, 50); 45 airplane2.move(8.0, 125); 46 47 48 System.out.println("\n\nNew Positions:"); 49 System.out.println("\nAirplane 1\": "+airplane1 50 +"\nAirplane 2\": "+airplane2); 51 System.out.println("The distance between the planes is 52 "+(airplane1.distTo(airplane2))+" miles."); 53 System.out.printf("The difference in height between 54 the planes is %d feet.", (Math.abs(airplane1 55 .getAlt()-airplane2.getAlt()))); 56 }</pre>

Add a Comment:

[Attach File](#)

Save