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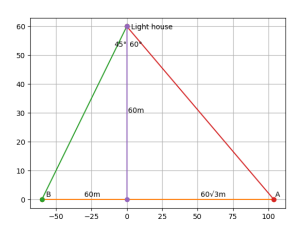
Assignment 1 ICSE 2017

Gunjit Mittal (AI21BTECH11011)

Q11 (a)

The angles of depression of two ships A and B as observed from the top of a light house 60 m high are 60° and 45° respectively. If the two ships are on the opposite sides of the light house, find the distance between the two ships. Give your answer correct to the nearest whole number.

Solution



H Theta1 Theta2
$$x$$
 y 60m 60° 45° ? ?

The distance of ship A from light house (x) is given by $60 \times \tan(60^\circ) = 60 \times \sqrt{3}$

The distance of ship B from light house (y) is given by $60 \times \tan(45^{\circ}) = 60$

Since the two ships are on opposite sides of the light house the distance between them can be obtained by adding their distances to the light house

- ... Distance between ships A and B = $x + y = 60 \times \sqrt{3} + 60 = 103.92 + 60 = 163.92$
- \therefore answer = 164