Answer on Question \#60253, Physics / Mechanics | Relativity
A projectile is fired at an angle of 45 degree with the horizontal. Elevation angle of the projectile at its highest point as seen from the point of projection is?

## Solution:

Air resistance is not considered.


Elevation angle - the angle between of elevation line and of weapons' horizon line.
From Figure $\Rightarrow$ elevation angle $\alpha=0^{\circ}$
Answer:
$0^{\circ}$

