

SNAPSHOTS

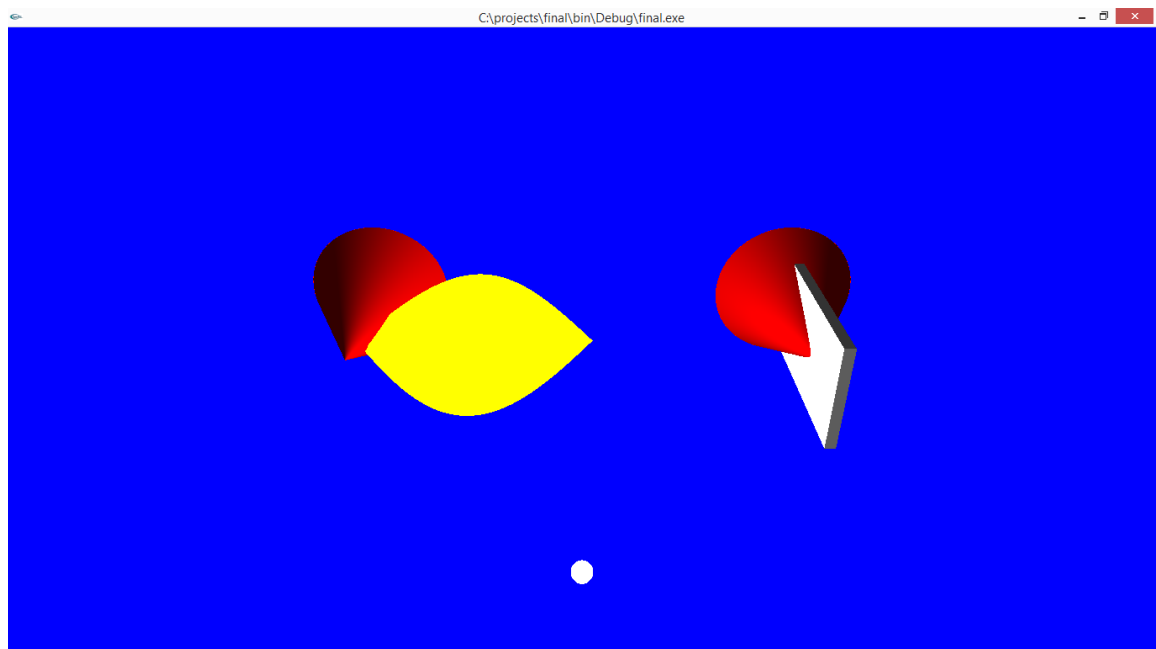


Figure 1 Initial view of propeller

Above Figure 1 illustrates the initial view of propeller containing solid cone, a propeller triangle and a light source.

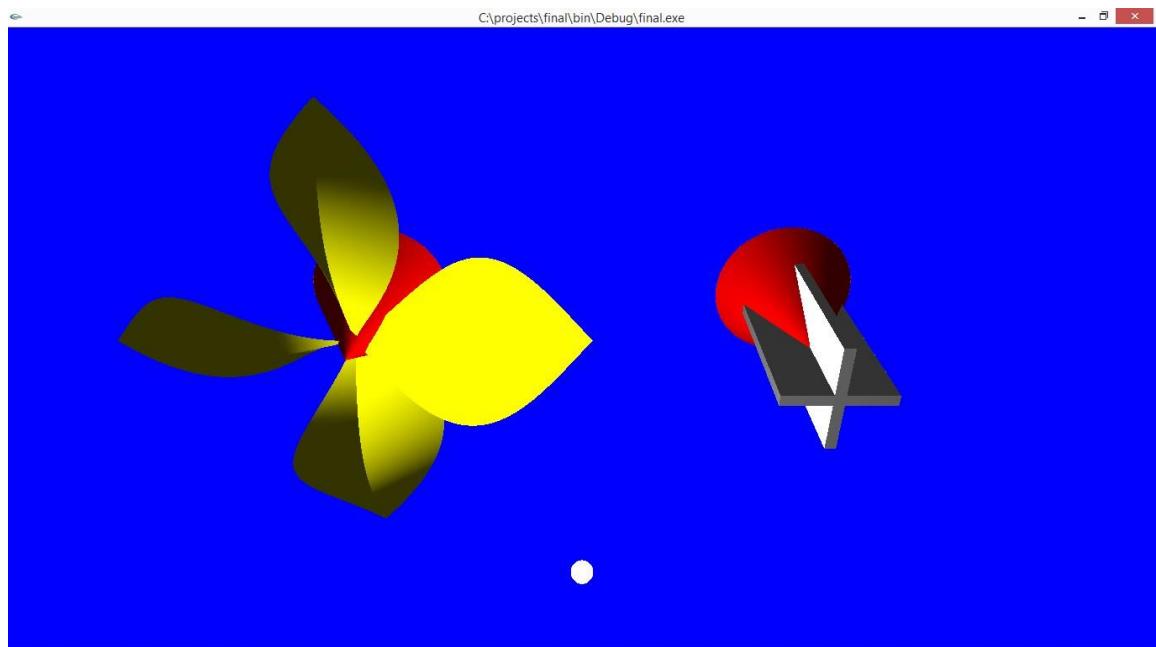


Figure 2 Propeller with more twist

Above Figure 2 illustrates the more twist of propeller that is obtained by pressing key 't' in keyboard

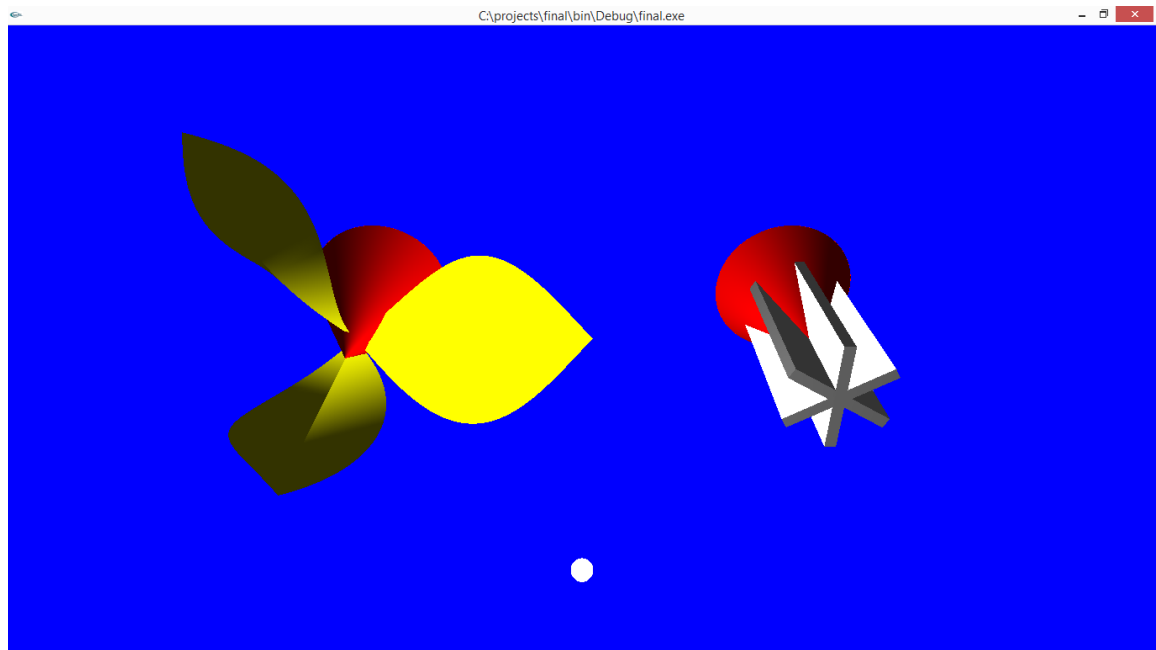


Figure 3 Propeller with less twist

Above Figure 3 illustrates the less twist of propeller that is obtained by pressing key 'f' in keyboard.

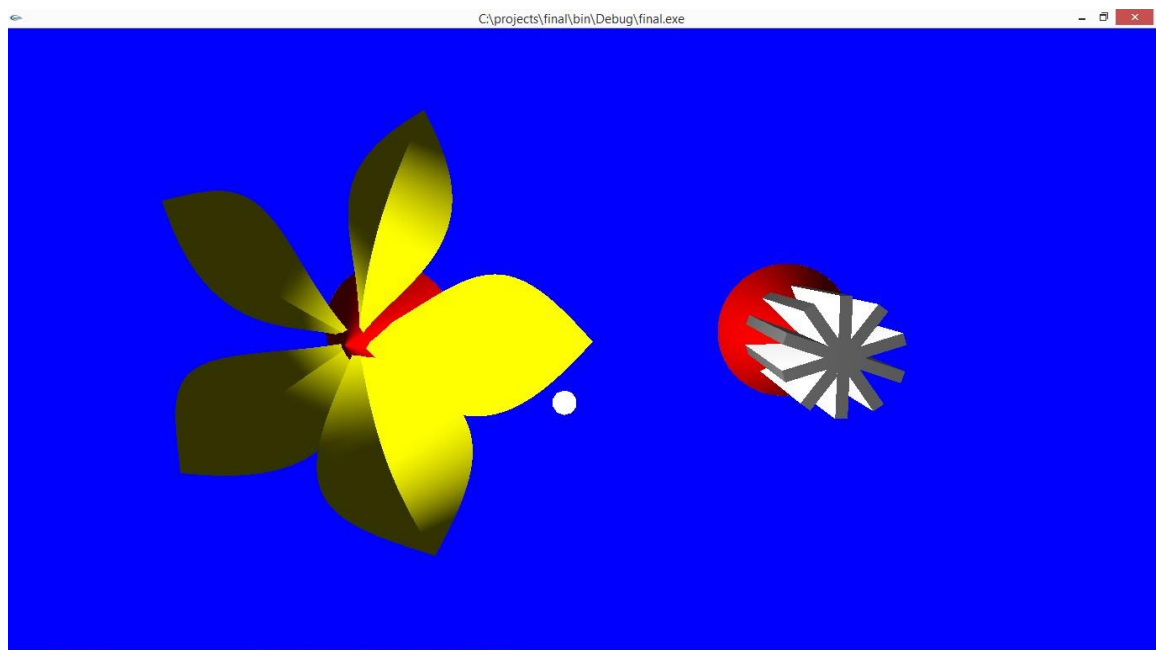


Figure 4 More number of propeller

Above Figure 4 illustrates the more number of propellers that is obtained by pressing key 'q' in keyboard.

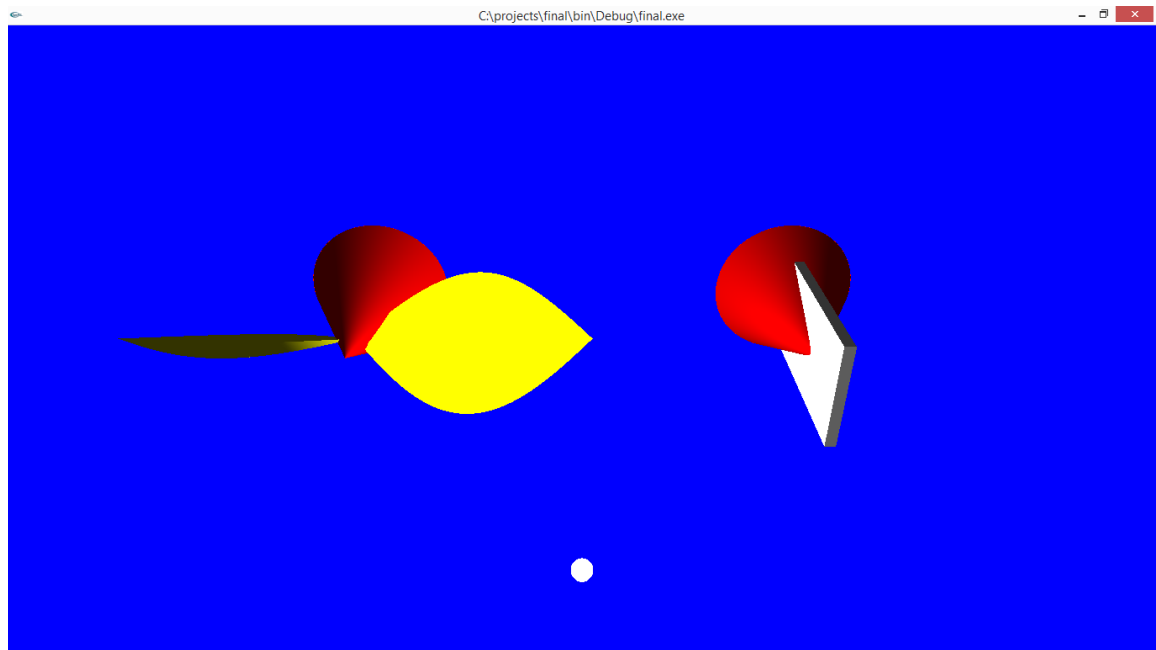


Figure 5 Less number of propeller

Above Figure 5 illustrates the less number of propellers that is obtained by pressing key 'a' in keyboard.

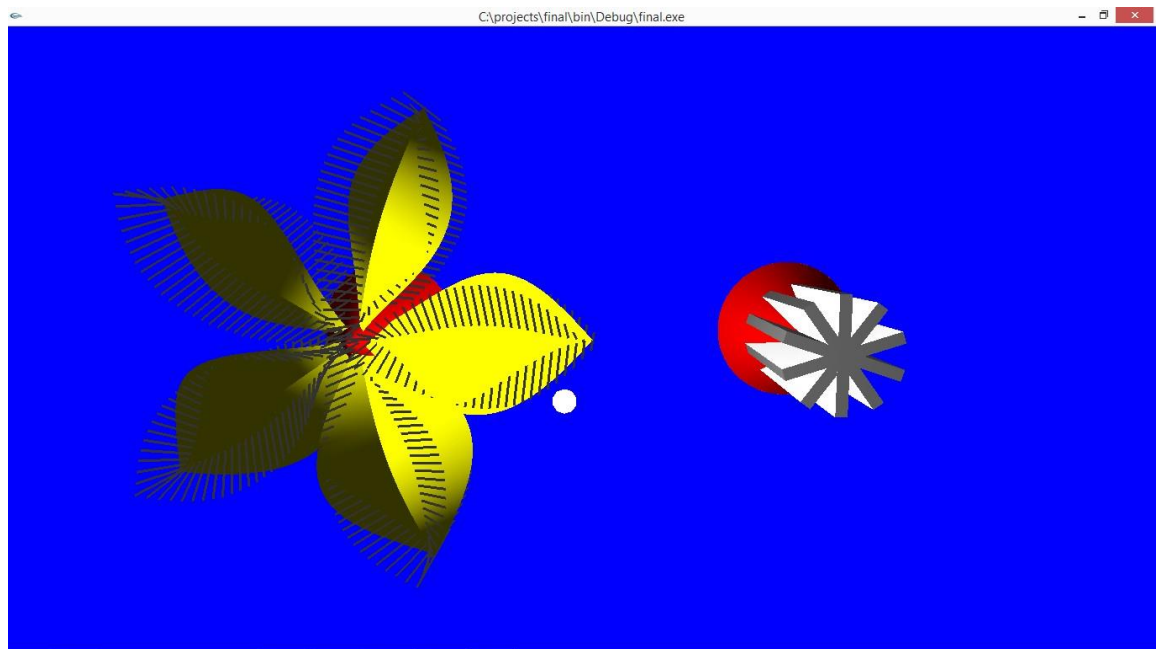


Figure 6 Propeller with more triangles

Above Figure 6 illustrates the propeller with more triangles that is obtained by pressing key 'w' in keyboard.

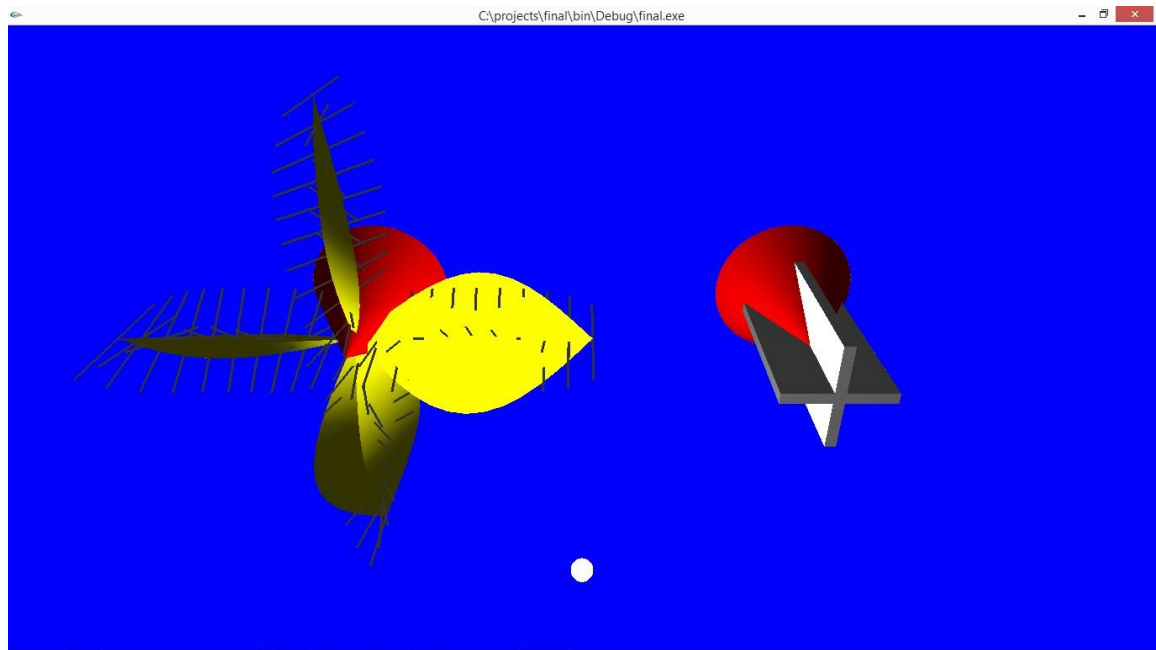


Figure 7 Propeller with less triangles

Above Figure 7 illustrates the propeller with less triangles that is obtained by pressing key 's' in keyboard.

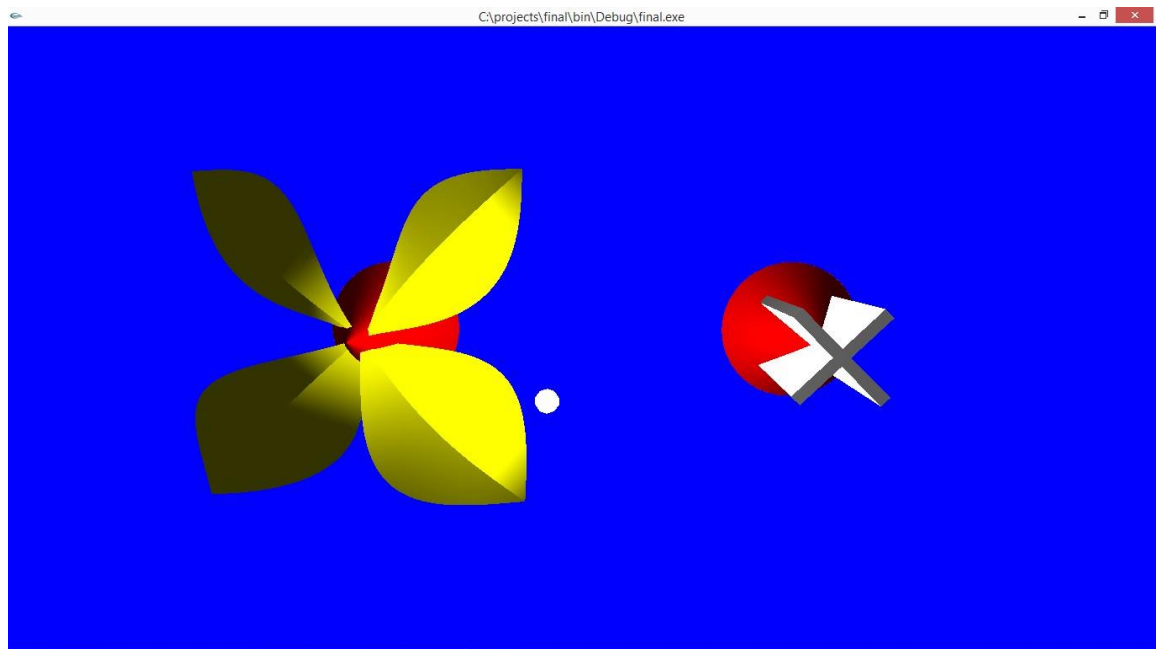


Figure 8 Rotation of propeller

Above Figure 8 illustrates the rotation of propeller that is obtained by pressing key 'r' in keyboard.

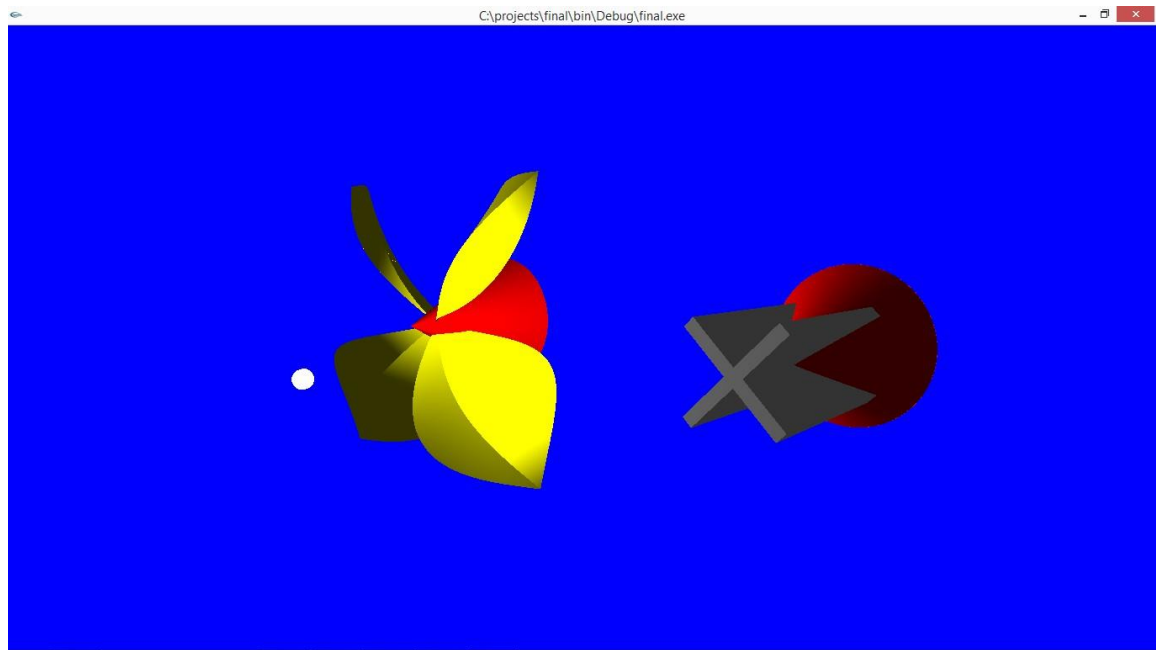


Figure 9 Left view of the propeller

Above Figure 9 illustrates the left view of the propeller that is obtained by moving the light source towards left using left arrow key in keyboard.

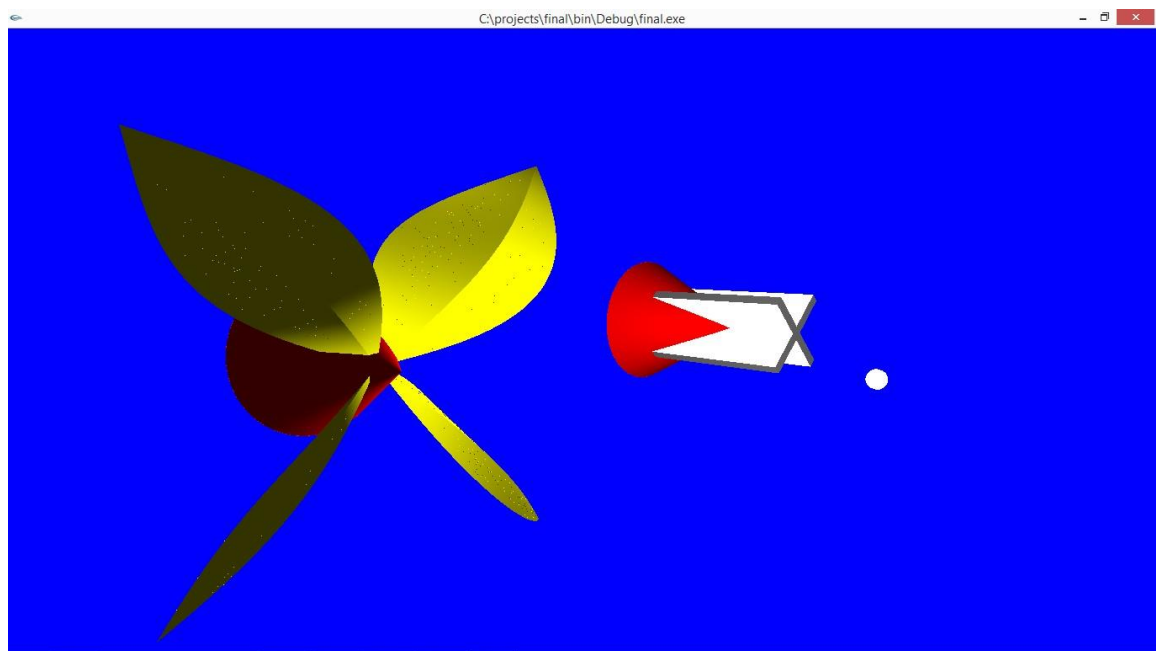


Figure 10 Right view of the propeller

Above Figure 10 illustrates the right view of the propeller that is obtained by moving the light source towards right using right arrow key in keyboard.

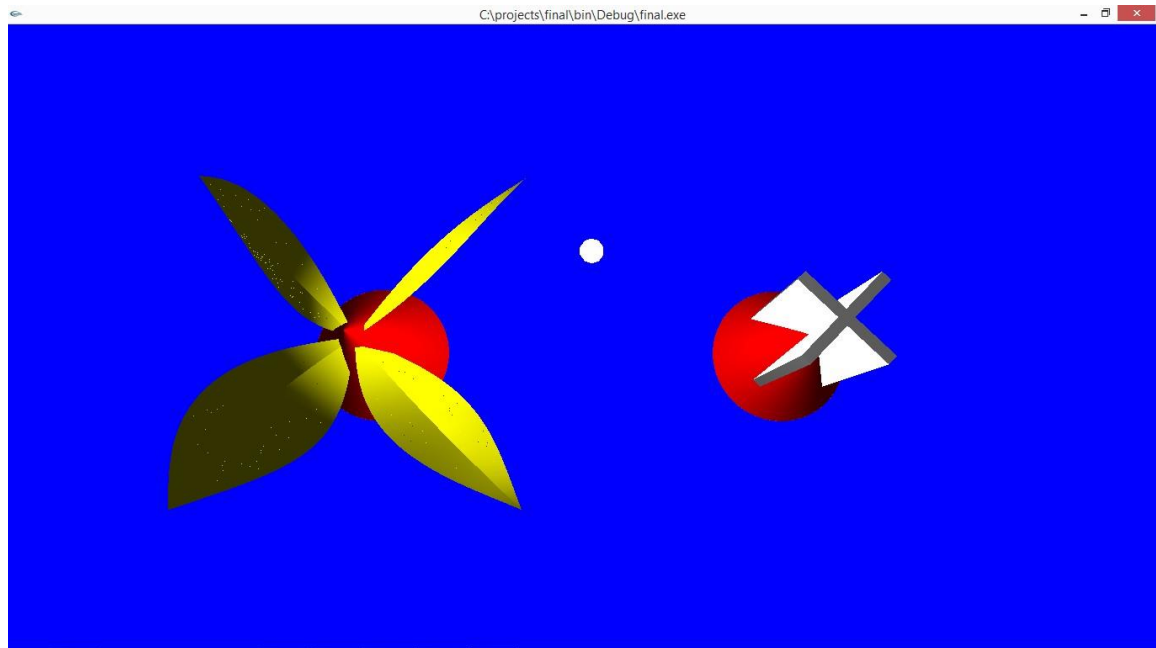


Figure 11 Top view of the propeller

Above Figure 11 illustrates the top view of the propeller that is obtained by moving the light source towards up using up arrow key in keyboard.

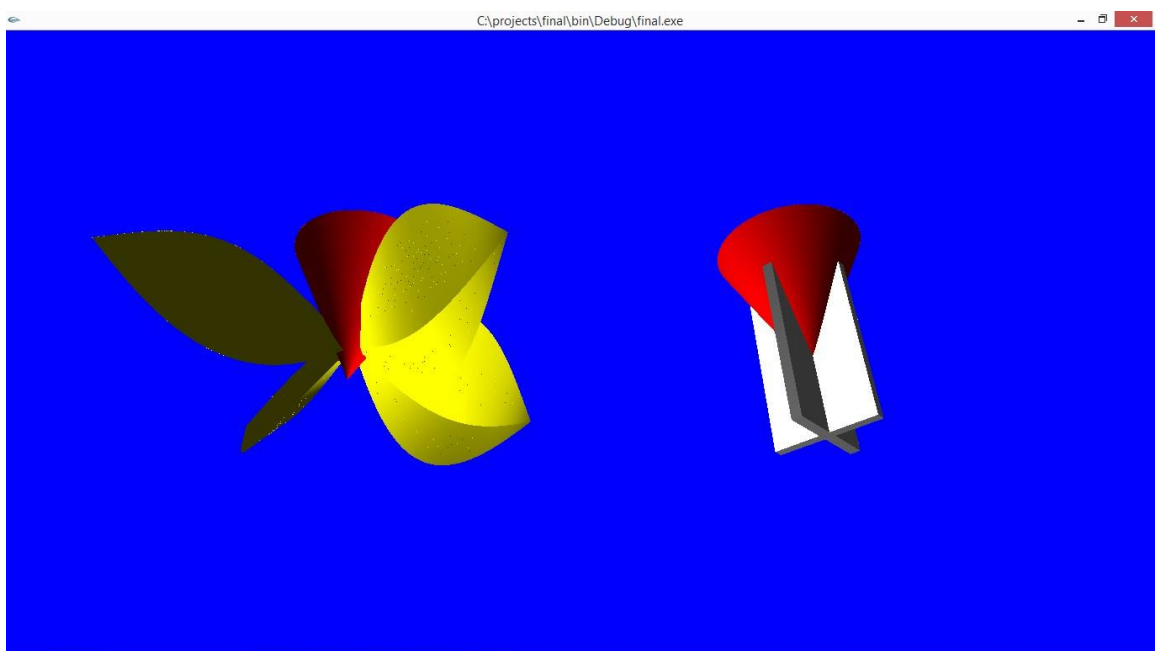


Figure 12 Bottom view of the propeller

Above Figure 12 illustrates the bottom view of the propeller that is obtained by moving the light source towards down using down arrow in keyboard.