David Christian (2011). The history of our world in 18 minutes. *TED*. <https://www.youtube.com/watch?v=yqc9zX04DXs>

In the video "The History of Our World in 18 Minutes", author David Christian explains how individual atoms, molecules, etc. have formed the universe as we know it today. He takes his listeners to a 13.7 million years long journey, and he simply describes what happened in the universe in the past. He narrates how the long journey led to the creation of perfect conditions for the origin of life (from the creation of stars, planets and their ideal distance) and emphasizes its fragility. The author claims that the extinction of dinosaurs gave mammals, and therefore us, a chance to settle the planet. Finally, the author emphasizes that it is the people, our future generation, on whose shoulders lies the preservation of the fragility that allows life on our planet.

Excellent job, strong grammar and tenses.