The article I chose is about a technology that could make solar panels not only harvest energy from the Sun but also cool our houses without emitting greenhouse gases.

First paragraph informs that the device is currently a prototype. Second paragraph introduces two terms: "solar harvesting" and "radiative cooling" and the third paragraph briefly explains how does the radiative cooling work, how it's connected with infrared radiation and an idea of how this process could be used to cool the buildings.

The next paragraph describes construction details of the device. It's a solar panel on the top and a radiative cooler on the bottom, with vacuum chamber that surrounds the cooler so it won't get warmed by the solar panel.

Next paragraph says about operating temperatures of the device - 5,5 Celsius above the ambient temperature for solar panel and 12,2 below the ambient temperature for radiative cooler.

The last paragraph informs that the prototype is small and uses expensive materials so it's goal is not to be commercialized but to find out how to make solar cells more efficient and make it easier to share the roof space by the coolers and panels.