

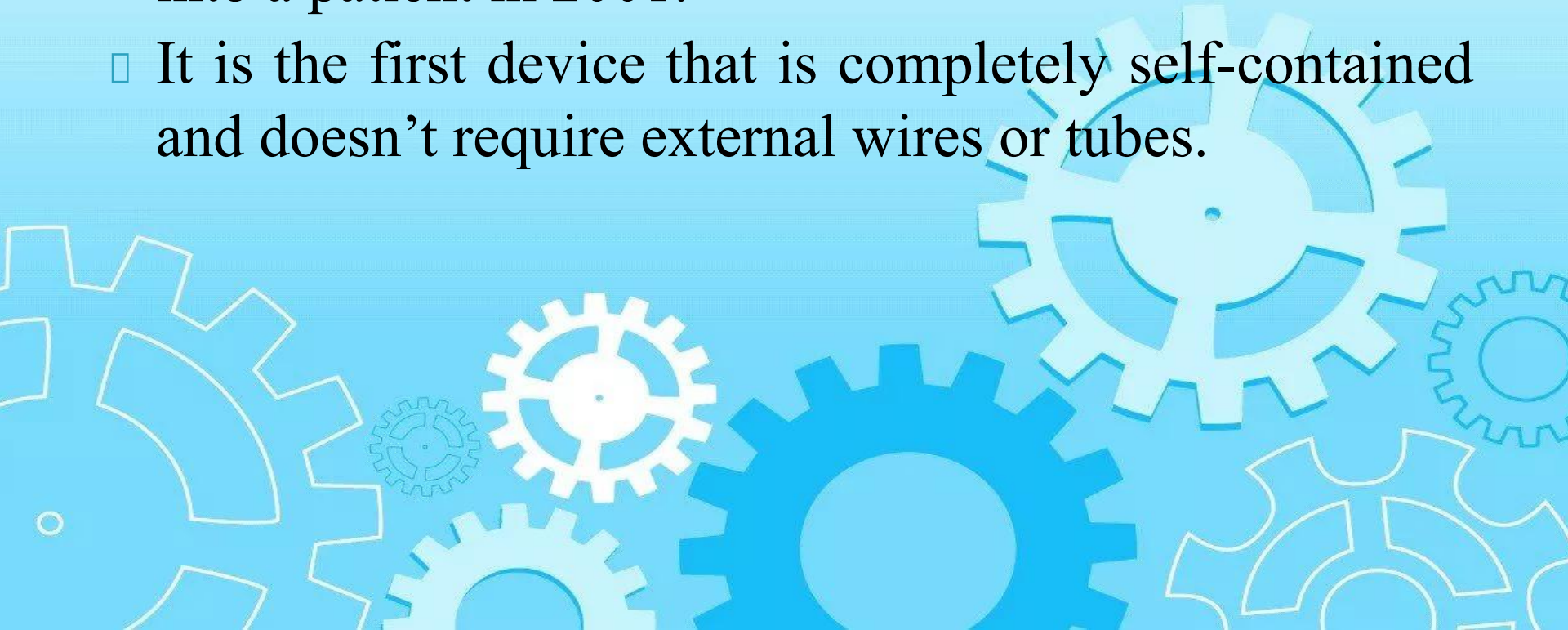
Inventions of the 21st century

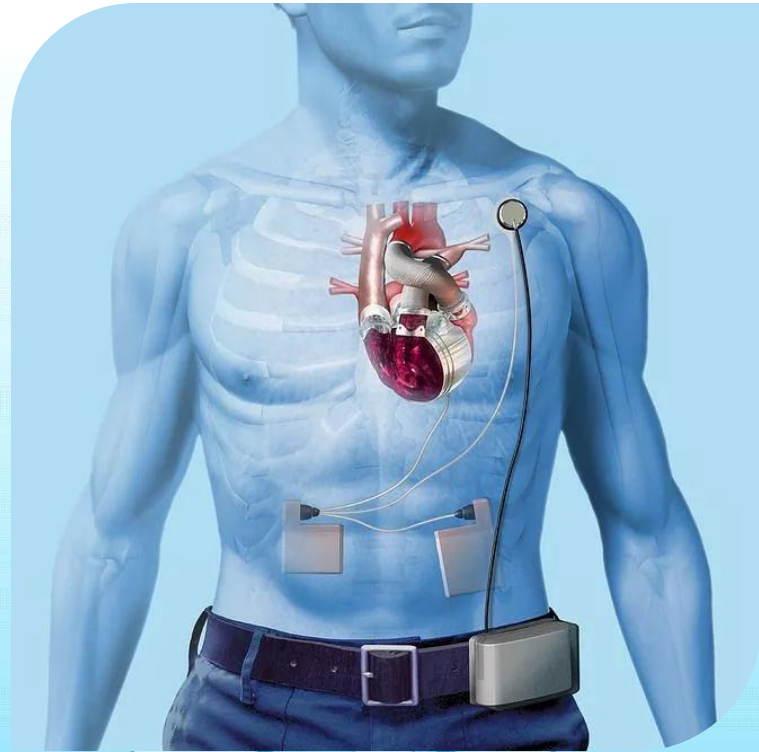


2020

AbioCor Artificial Heart

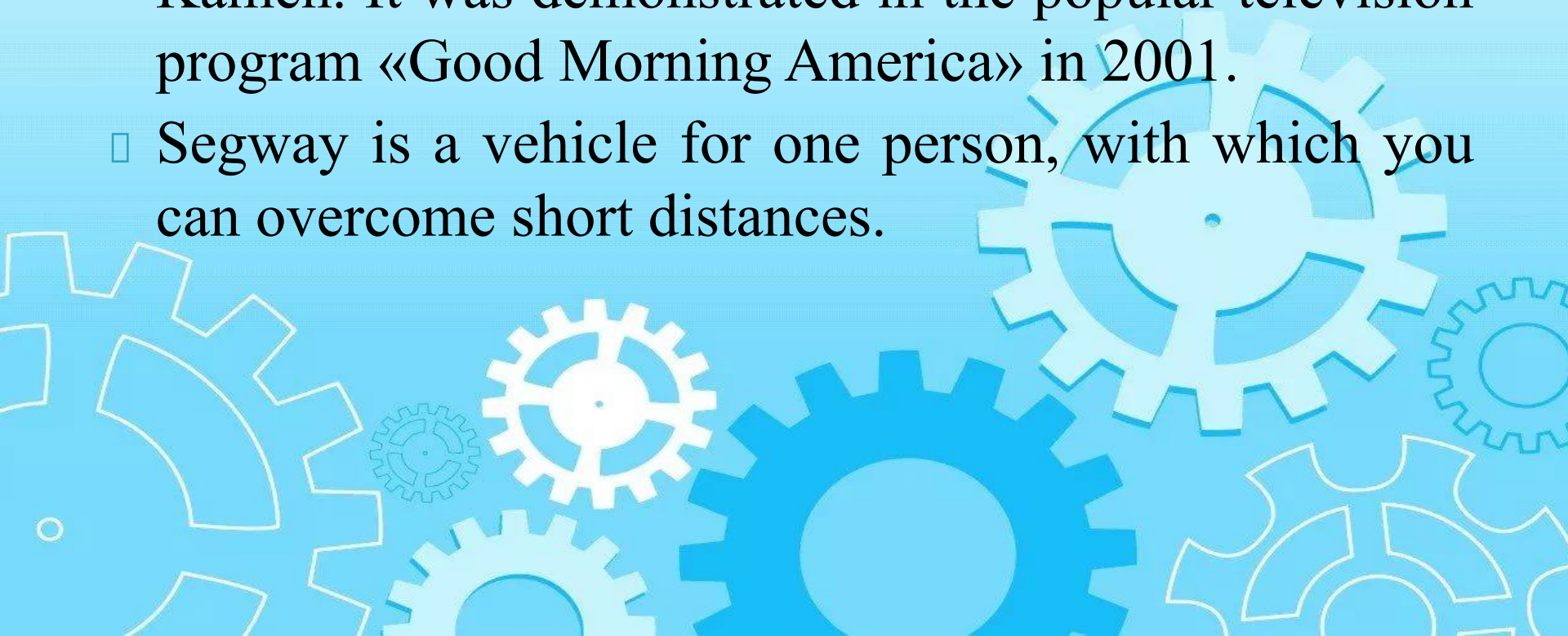
- The AbioCor artificial heart developed by the Massachusetts-based company AbioMed.
- The AbioCor artificial heart was initially implanted into a patient in 2001.
- It is the first device that is completely self-contained and doesn't require external wires or tubes.





Segway

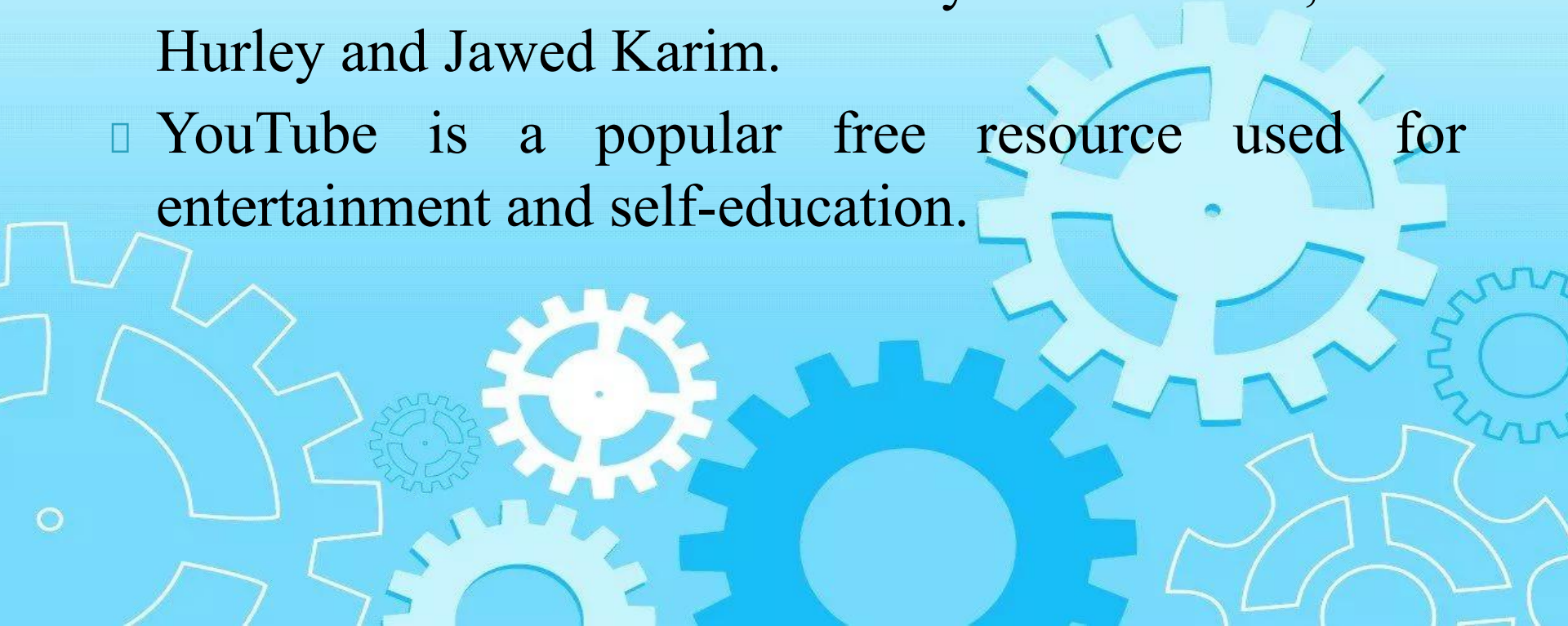
- Segway is a two-wheel electric self-balancing vehicle.
- Segway was created by Canadian scientist Dean Kamen. It was demonstrated in the popular television program «Good Morning America» in 2001.
- Segway is a vehicle for one person, with which you can overcome short distances.





YouTube

- YouTube is a video hosting service that provides users with video storage, delivery and display services.
- YouTube was created in 2005 by Steven Chen, Chad Hurley and Jawed Karim.
- YouTube is a popular free resource used for entertainment and self-education.

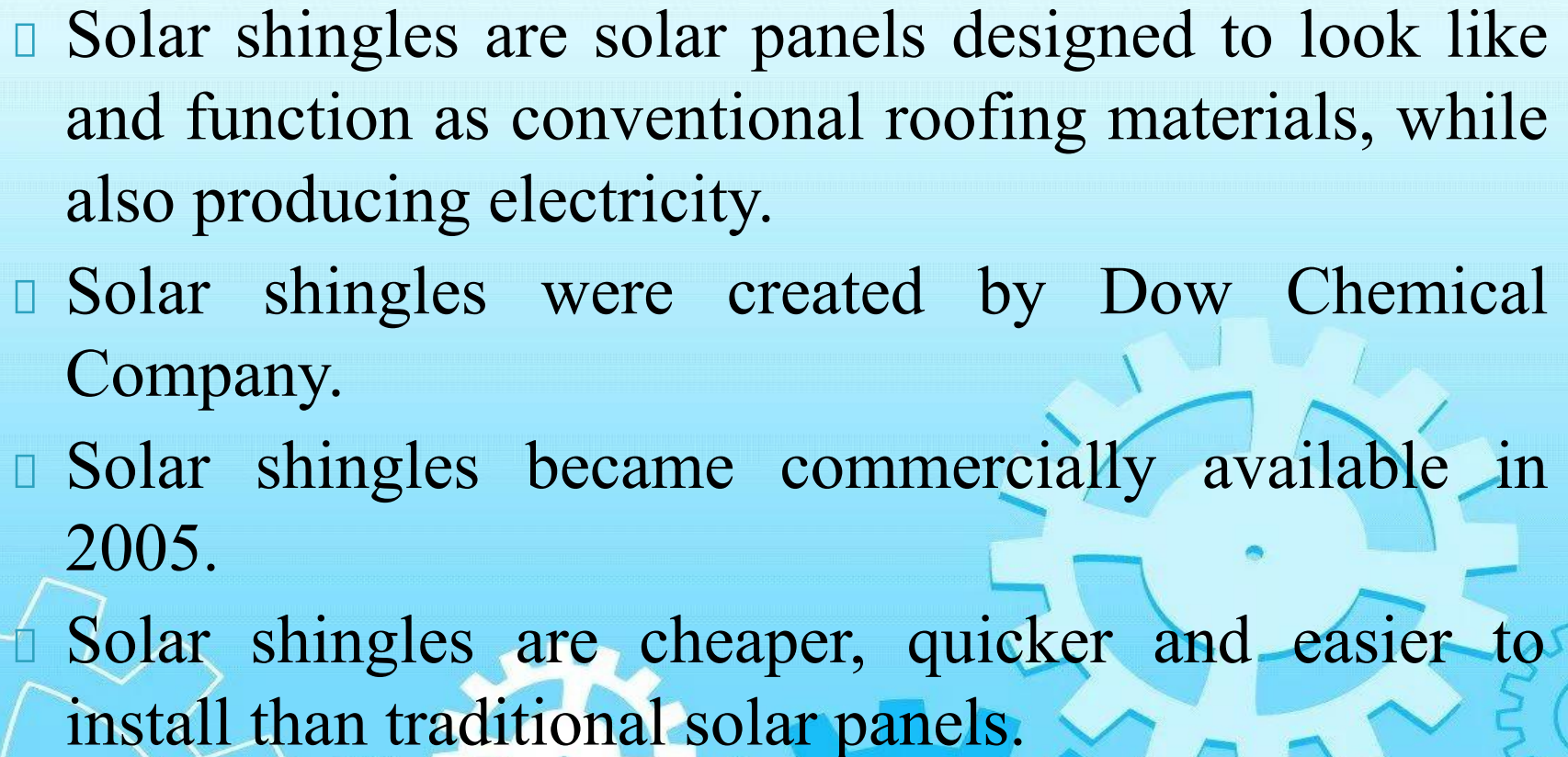


You

Tube



Solar shingles

- ❑ Solar shingles are solar panels designed to look like and function as conventional roofing materials, while also producing electricity.
 - ❑ Solar shingles were created by Dow Chemical Company.
 - ❑ Solar shingles became commercially available in 2005.
 - ❑ Solar shingles are cheaper, quicker and easier to install than traditional solar panels.
- 



iPhone

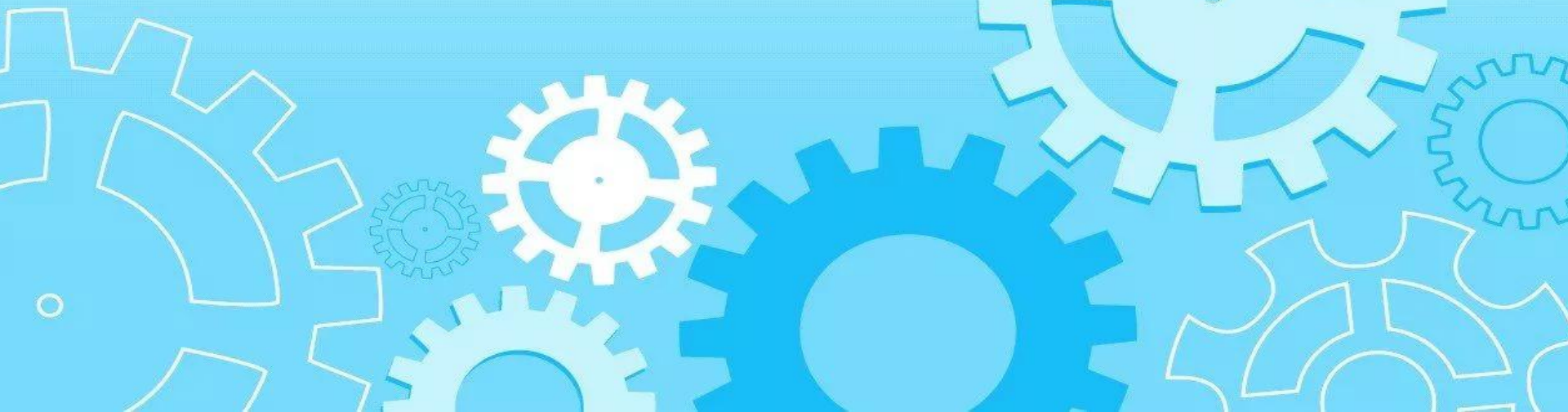
- The iPhone is a line of touchscreen-based smartphones designed and marketed by Apple Inc.
- All generations of the iPhone use Apple's iOS mobile operating system software.
- The iPhone from Apple Inc. was released in 2007 by Steve Jobs and altered the way mobile phones are used personally and in business.





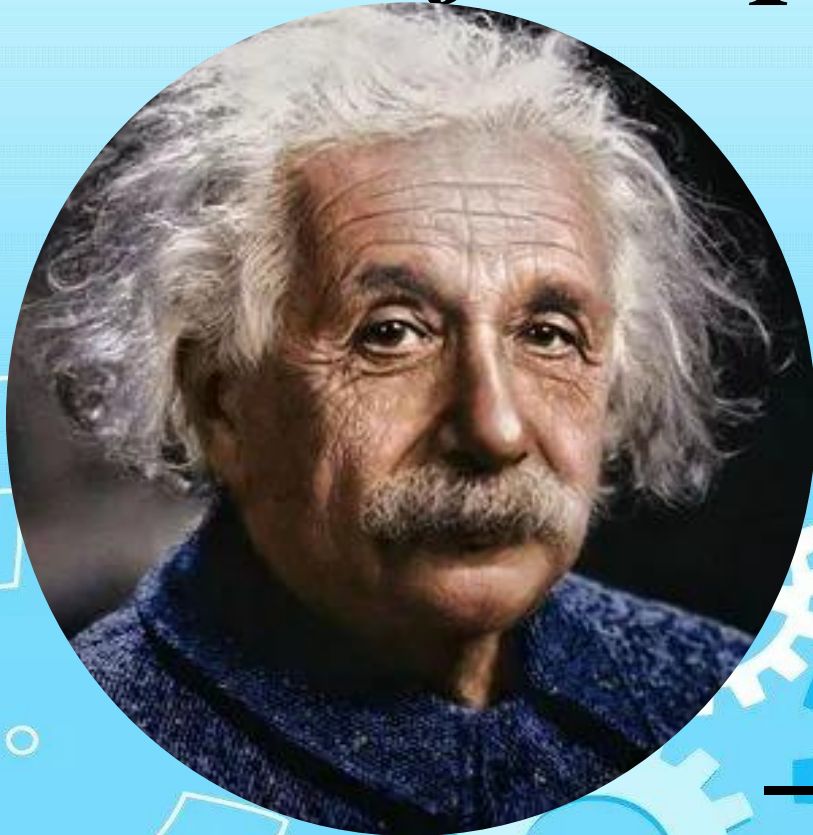
iPod

- The iPod is a line of portable media players and multi-purpose pocket computers, designed and marketed by Apple Inc.
- This invention from Apple Inc. presented a revolutionary new way for people to listen to music.
- The first version was released in 2001.





«Invention is not the product of logical thought, even though the final product is tied to a logical structure»



—Albert Einstein—