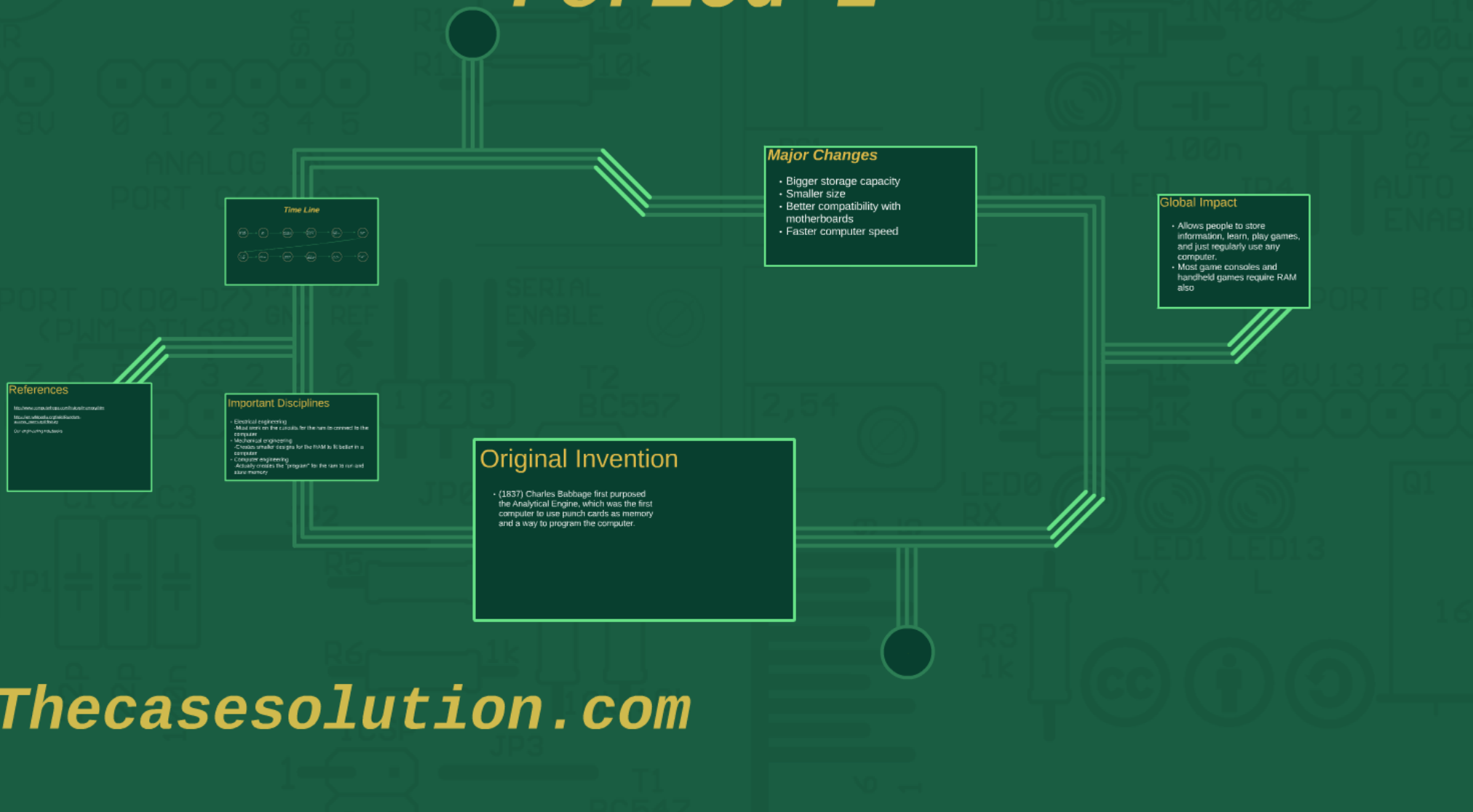


Random Access Memory (RAM)

Jonny Luther, Bradley Quillen

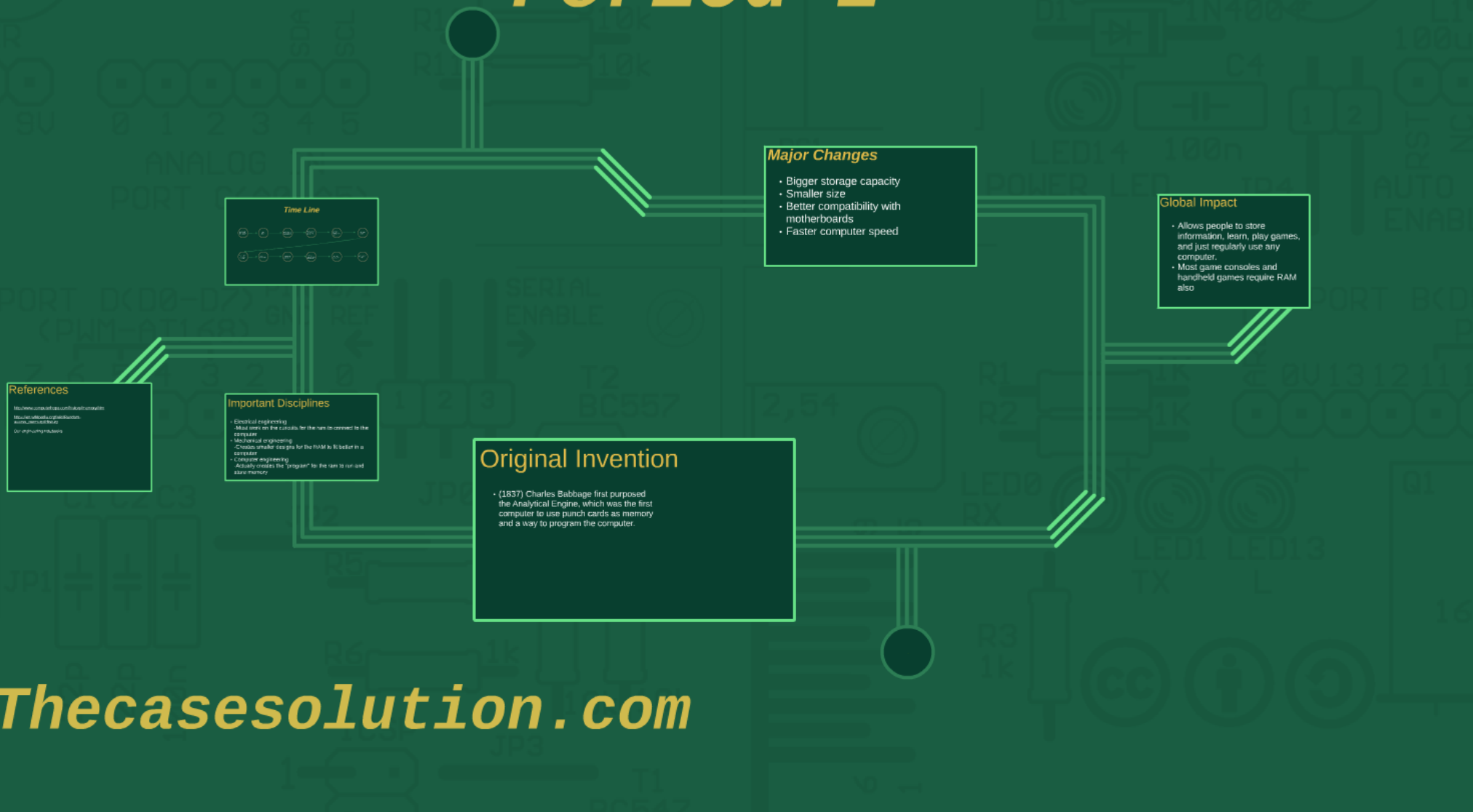
Period 2



Random Access Memory (RAM)

Jonny Luther, Bradley Quillen

Period 2



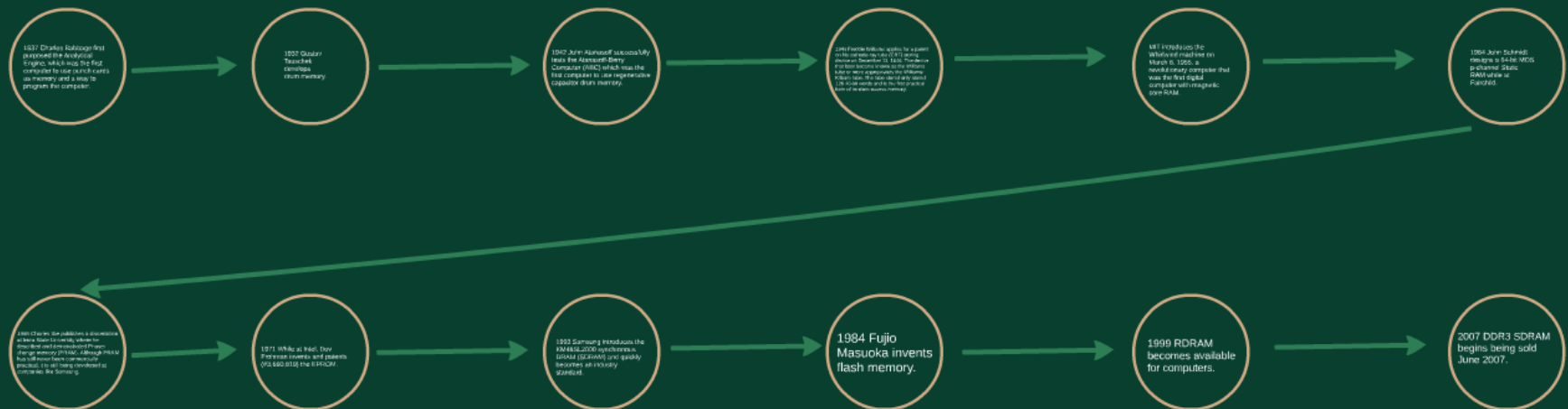
Original Invention


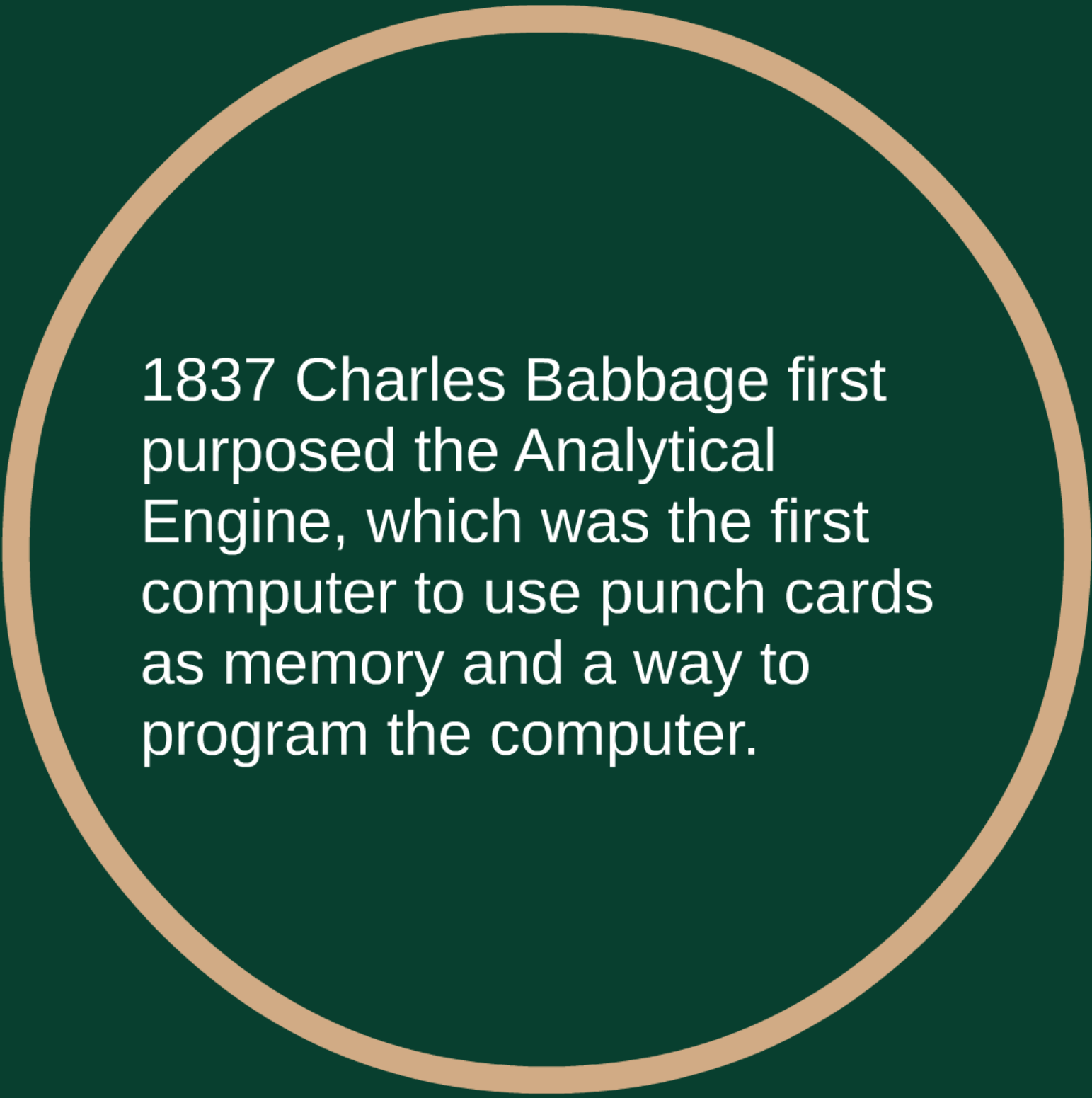
- (1837) Charles Babbage first purposed the Analytical Engine, which was the first computer to use punch cards as memory and a way to program the computer.

Important Disciplines


- Electrical engineering
 - Must work on the curcuits for the ram to connect to the computer
- Mechanical engineering
 - Creates smaller designs for the RAM to fit better in a computer
- Computer engineering
 - Actually creates the "program" for the ram to run and store memory

Time Line

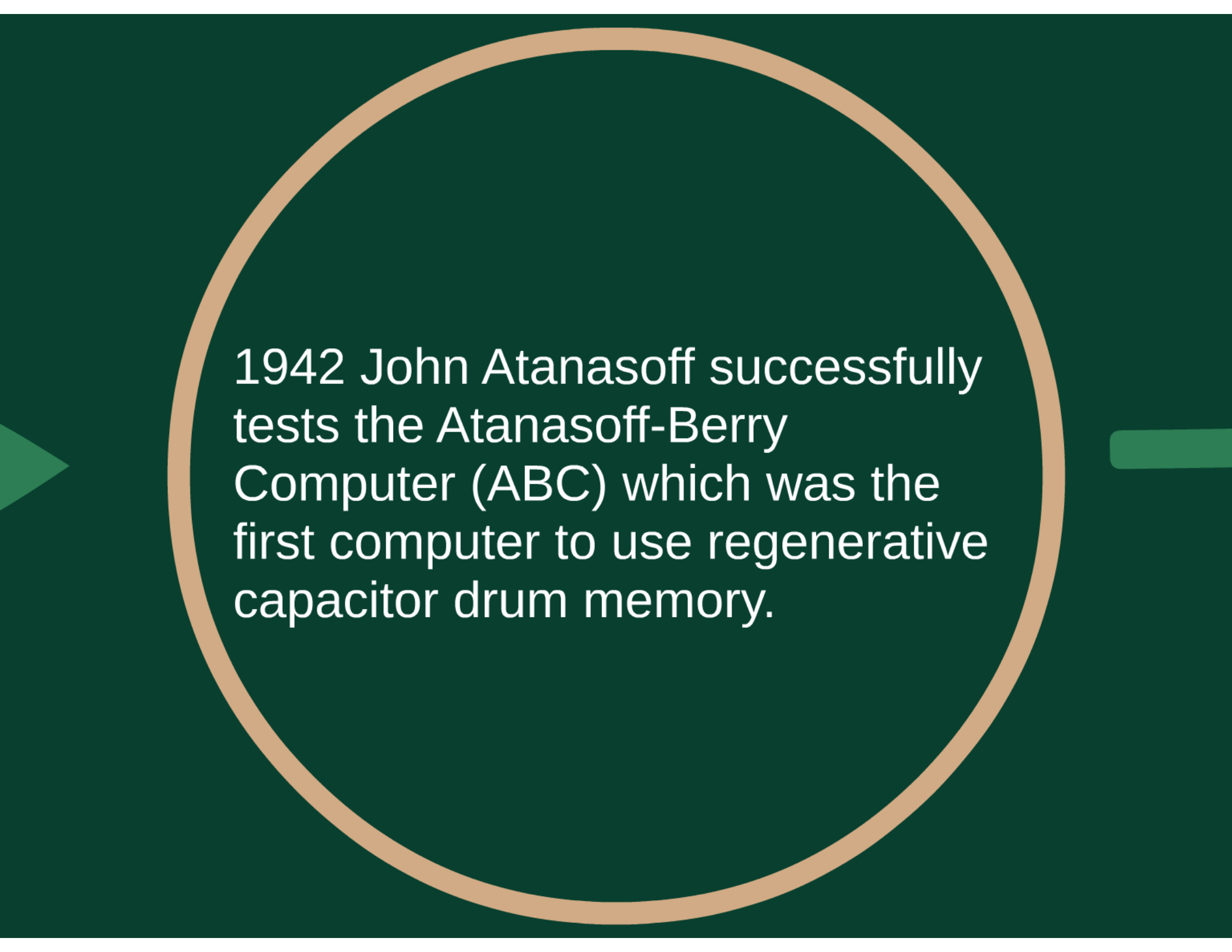




1837 Charles Babbage first
purposed the Analytical
Engine, which was the first
computer to use punch cards
as memory and a way to
program the computer.



1932 Gustav
Tauschek
develops
drum memory.



1942 John Atanasoff successfully tests the Atanasoff-Berry Computer (ABC) which was the first computer to use regenerative capacitor drum memory.