```
<!DOCTYPE html>
<html lang="en" dir="ltr">
      <title>Draft Two of Evolution of QR Code</title>
      <h1> The Evolution of the QR Code </h1>
        In the world of coding, there is it's own language. In order to read and understand the true meaning of the following lines of code, it would be best if key terms were outline for understanding. The first term, "div class" is a way of group classficiation in HTML. Everything that falls
        under it shares a linkage. "P" is a letter used to symbolize plain text, think of a text box. A "Dl" stands for directory list. The best, non-digital comparision is a dictionary. "Dt" and "dd" are factors within a directory list. A "dt" is the word, and the "dd" is the definition or
         meaning. 
      <div class="Communication:Interactions to Pop Culture">
        <p1> Communication: Interactions to Pop Culture </p1>
           <dt>Photographic Camera</dt>
            <dd>1816: The first working iteration of an image capturing device was invented by Joseph Nicéphore Niépce. The properly developed photo, of a
            house, didn't come until 10 years later, but remains intact to this day. </dd>
            <dt>Braille</dt>
            <dd>1824:First communicative use of accessibility and geometry created by Louis Braille. These formations were known as matrices.</dd>
            <dt>Development of Morse Code</dt>
            <dd>1830: First communication method, created by Samuel Morse, utilizes signal patterns to encode text as sequences of different signal durations
            using what is known as dots and dashes. </dd>
            <dt>MetaData Emergence</dt>
            <dd>1967: Two MIT students, Stuart McIntosh and David Griffel, mention the need for advancement of Meta-Data Language to assist researchers in
            finding relevant information and resources.</dd>
            <dt>QR Software Introduced </dt>
            <dd>1994: The first QR was created by DENSO WAVE, after supermarkets reached out because they wanted to find a way to make the bar code more
            <p2> Mathematics and Algorithmic-Based Systems </p2>
               <dd>2700 BC: Also known as a counting frame, it was the first account of a calculation tool used for basic arithmetic and keeping track of
               numerical systems.</dd>
               <dd>>310 BC: First Greek Philosopher, to mention Geometric Systems and form simple shapes, the father of geometry.</dd>
               <dt>Pascal's Calculator</dt>
               <dd>1642: A calculation system that allowed more complex systems like multiplication, division, double-digits, in a repeated manner.</dd>
               <dt>Printed Circuit Boards</dt>
               <dd>1930: First created to mechanically support and electronically connect electronic components of a radio system by Charles Ducas. </dd>
                 <dt>The Great Library of Alexandria</dt>
                  <dd>>280 BC: The Great Library of Alexandria utilized a system that involved a dangling tag on each individual scroll. This included
                  information like the title, subject, and author. The first example of meta-language.</dd>
                  <dt>First POS System</dt>
                  <dd>1879: The cash register was invented by James Ritty, a saloon-owner. He felt the need to keep an inventory and have better bookkeeping
                  without humanic-error. </dd>
                  <dt>Punch Card</dt>
                  <dd>1890: A cast-iron machine that has a metal base that holds a sheet of plastic that marks corresponding with a category, made to use for
                  the 1890 census.</dd>
                  <dt>Commercialization of Bar Code</dt>
                  <dd>1966: The National Association of Food Chains utilizes the technology of the barcode to decrease checkout times.</dd>
                  <dt>FingerWorks</dt>
                  <dd>1998: Created by Wayne Westerman who was experiencing symptoms of RSI that interfered with his studies, so he went on to develop touch
                  screen technologies that would eventually be bought out by Apple. </dd>
                  <dt>NISO gets serious about MetaData</dt>
                  <dd>2001:The National Information Standards Organization releases a manual regarding the three major levels to Metadata; descriptive,
                  <dt>Alipay Designs a QR Code to Pay</dt>
                  <dd>2011: Alipay saw the perfect opportunity for a need for easier methods of payment and repayment, so it emerged with a system of
                  utilizing QR codes for finances that took off in China. </dd>
                  <dt>Covid-19 brings the Emergence of Touch-Free</dt>
                  <dd>Late 2020: When restaurants began to reopen for take out and outdoor dining, touchpoints like menus were redesigned to a virtual system
                 utilizing QR codes for touch-free service</dd>
               <div class="The Individual: Their Usage and Nautral Humanistic Influences ">
                  <p4> The Individual: Their Usage and Nautral Humanistic Influences </p4>
                     <dt>Hippocrates<
                     <dd>400 BC:First
                                                                                                                                                                                     'ness". Hippocrates claims that
                     those who fall is prices, or country, there is it's own language. In order to read and understand the true meaning of the following lines of code, it would sebest if key terms were outline for understanding. The first term, "div class" is a way of group classficiation in HTML. Everything that falls sebest if key terms were outline for understanding. In order to read and understand the true meaning of the following lines of code, it would diffe be best if key terms were outline for understanding. The first term, "div class" is a way of group classficiation in HTML. Everything that falls be best if key terms were outline for understanding. The first term, "div class" is a way of group classficiation in HTML. Everything that falls set in the property of the following lines of code, it would diffe the property of the following lines of code, it would be best if key terms were outline for understanding. The first term, "div class" is a way of group classficiation in HTML. Everything that falls the property of the following lines of code, it would diffe the property of the following lines of code, it would diffe the property of the following lines of code, it would diffe the property of the following lines of code, it would diffe the property of the following lines of code, it would diffe the property of the following lines of code, it would diffe the property of the following lines of code, it would diffe the property of the following lines of code, it would diffe the property of the following lines of code, it would diffe the property of the following lines of code, it would the property of the following lines of code, it would diffe the following lines of code, it woul
                                                                                                                                                                                                           ed more than 20

Apply the world of coding, there is it's own language. In order to read and understand the true meaning of the following lines of code, it would be best if key terms were outline for understanding. The first term, "div class" is a way of group classficiation in HTML. Everything that falls under it shares a linkage. "P" is a letter used to symbolize plain text, think of a text box. A "Dl" stands for directory list. The best, non-digital comparision is a dictionary. "Dt" and "dd" are factors within a directory list. A "dt" is the word, and the "dd" is the definition or meaning. 
                     <dt>Rise
                     <dd>>2020: The
                                                                                                                                                                                                                  allenge of
                     needing supplii
                  <div class="Bibliography">
                        Shallit, Jeffrey. A Very Brief History of Computer Science, University of Waterloo , 1995, https://cs.uwaterloo.ca/~shallit/Courses/134/
                        history.html.
                         Admin. "15 Famous Greek Mathematicians and Their Contributions." Famous Mathematicians, 13 Feb. 2019, https://
                         www.famousmathematicians.net/famous-greek-mathematicians/.
                         "Braille." Encyclopaedia Britannica , Edited by The Editors of Encyclopaedia Britannica and Alicja Zelazko, https://www.britannica.com/
                        topic/Braille-writing-system. Accessed 29 Mar. 2022.
Burns, Bob. "The History of PCBs." Printed Circuits,
                                                                                                         21 July 2020, https://www.printedcircuits.com/blog/history-of-pcbs/. Accessed 22
                        Mar. 2022.
                        "Euclid — Biography." Maths History, <a href="https://mathshistory.st-andrews.ac.uk/Biographies/Euclid/">https://mathshistory.st-andrews.ac.uk/Biographies/Euclid/</a>.

Foote, Keith D. "A Brief History of Metadata." DATAVERSITY, 1 Feb. 2021, <a href="https://www.dataversity.net/a-brief-history-of-metadata/">https://www.dataversity.net/a-brief-history-of-metadata/</a>.
                        Heinig, Ian. "The History of the POS System in Better Business Management." HubWorks, Oct. 2020, https://hubworks.com/en/blog/the-
                        history-of-the-pos-system-in-better-business-management.html#:~:text=The%20first%20POS%20system%20was,Corporation%20(NCR)%20in%201884.
                         Accessed 22 Mar. 2022.
                         "History of the Barcode Scanner." History of the Barcode Scanner: Who Invented the Barcode Scanner?, DBK, https://www.dbk.com/resources/
                        barcode-scanner-history.html.
                        Jackson, Liz. "We Are the Original Lifehackers." The New York Times, 30 May 2018, https://www.nytimes.com/2018/05/30/opinion/disability-
                        design-lifehacks.html. Accessed 29 Mar. 2022.
                                            "When Was the Camera Invented? A History of Photography – 2022." MasterClass, MasterClass, 3 Feb. 2022, https://
                        www.masterclass.com/articles/when-was-the-camera-invented#a-brief-history-of-the-camera.

Newman, Tim. "Repetitive Strain Injury (RSI) Explained." Edited by Gregory Minnis. Medical News Today, Health, 19 Jan. 2018, <a href="https://">https://</a>
                        www.medicalnewstoday.com/articles/176443#:~:text=The%20first%20description%20of%20repetitive,the%20industrial%20workers%20of%20Italy.
                        Accessed 29 Mar. 2022.
                        Oppenauer, Claudia, et al. "Psychological Distress during the COVID-19 Pandemic in Patients with Mental or Physical Diseases." Frontiers
                        in Psychology, vol. 12, 12 Aug. 2021, <a href="https://doi.org/10.3389/fpsyg.2021.703488">https://doi.org/10.3389/fpsyg.2021.703488</a>. Accessed 29 Mar. 2022.

Rafferty, John P. "Morse Code." Britannica, Edited by The Editors of Encyclopaedia Britannica, 2022, <a href="https://www.britannica.com/topic/">https://www.britannica.com/topic/</a>
                        Morse-Code. Accessed 22 Mar. 2022.
                        Stein, Adriana. "How QR Codes Work and Their History." QR Code Generator , 1 Jan. 2020, https://www.gr-code-generator.com/blog/how-gr-
                        codes-work-and-their-history/. Accessed 22 Mar. 2022.
                        Thomas, Dr. Liji. "Social Anxiety Disorder History." News, 21 Apr. 2021, <a href="https://www.news-medical.net/health/Social-Anxiety-Disorder-History.aspx#:~:text=Social%20anxiety%20was%20first%20described,him%22%20fell%20into%20this%20category.">https://www.news-medical.net/health/Social-Anxiety-Disorder-History.aspx#:~:text=Social%20anxiety%20was%20first%20described,him%22%20fell%20into%20this%20category.</a>
                        United States, Congress, National Museum of American History. National Museum of American History. https://americanhistory.si.edu/
                        collections/search/object/nmah_694411. Accessed 29 Mar. 2022.
                        Weightman, Gavin. "The History of the Bar Code." Smithsonian Magazine, 23 Sept. 2015, <a href="https://www.smithsonianmag.com/innovation/history-bar-code-180956704/">https://www.smithsonianmag.com/innovation/history-bar-code-180956704/</a>. Accessed 22 Mar. 2022.
```