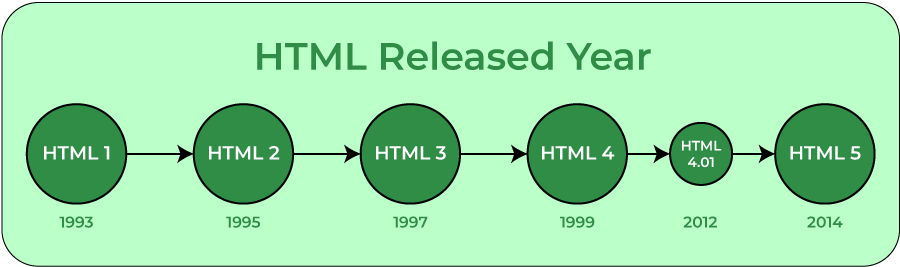
**HTML**

**HTML** stands for HyperText Markup Language. It is used to design web pages using a markup language. HTML is the combination of Hypertext and Markup language. Hypertext defines the link between web pages. A markup language is used to define the text document within the tag which defines the structure of web pages. This language is used to annotate (make notes for the computer) text so that a machine can understand it and manipulate text accordingly. Most markup languages (e.g. HTML) are human-readable. The language uses tags to define what manipulation has to be done on the text.



HTML is a markup language used by the browser to manipulate text, images, and other content, in order to display it in the required format. HTML was created by Tim Berners-Lee in 1991. The first-ever version of HTML was HTML 1.0, but the first standard version was HTML 2.0, published in 1995.

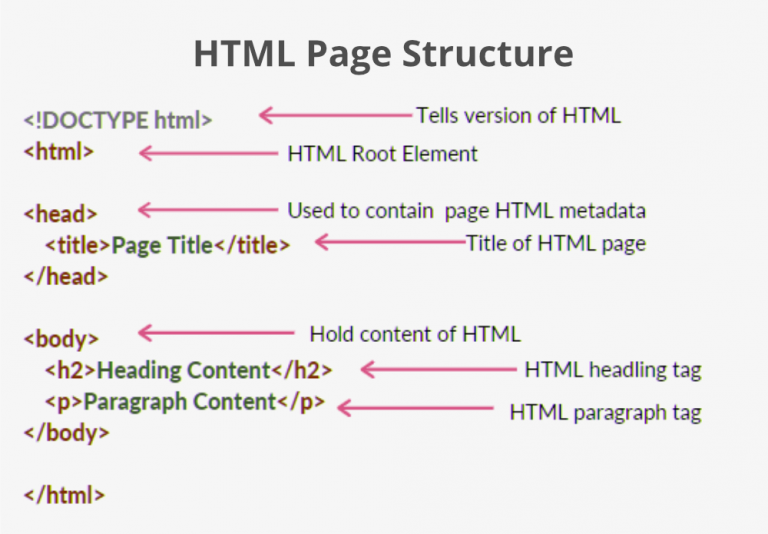


**Elements and Tags:** HTML uses predefined [tags](https://www.geeksforgeeks.org/html-html-tag/#:~:text=The%20tag%20in%20HTML,DOCTYPE%3E%20tag.) and [elements](https://www.geeksforgeeks.org/html-elements/) which tell the browser how to properly display the content. Remember to include closing tags. If omitted, the browser applies the effect of the opening tag until the end of the page.

Diagram, timeline

Description automatically generated

**HTML page structure:**The basic structure of an HTML page is laid out below. It contains the essential building-block elements (i.e. doctype declaration, HTML, head, title, and body elements) upon which all web pages are created.



[**<!DOCTYPE html>**](https://www.geeksforgeeks.org/html-doctypes/)**:** This is the document type declaration (not technically a tag). It declares a document as being an HTML document. The doctype declaration is not case-sensitive.

[**<html>**](https://www.geeksforgeeks.org/html-html-tag/)**:** This is called the HTML root element. All other elements are contained within it.

[**<head>**](https://www.geeksforgeeks.org/html-head-tag/#:~:text=The%20tag%20in%20HTML,head%3E%20element%20can%20be%20omitted.)**:** The head tag contains the “behind the scenes” elements for a webpage. Elements within the head aren’t visible on the front-end of a webpage. HTML elements used inside the <head> element include:

* [<style>](https://www.geeksforgeeks.org/html-style-tag/)
* [<title>](https://www.geeksforgeeks.org/html-title-tag/)
* [<base>](https://www.geeksforgeeks.org/html-base-tag/)
* [<noscript>](https://www.geeksforgeeks.org/html-noscript-tag/)
* [<script>](https://www.geeksforgeeks.org/html-script-tag/)
* [<meta>](https://www.geeksforgeeks.org/html-meta-tag/#:~:text=The%20tag%20in%20HTML,keywords%2C%20document%20author%2C%20etc.)
* [<link>](https://www.geeksforgeeks.org/html-link-tag/)

[**<body>**](https://www.geeksforgeeks.org/html-body-tag/#:~:text=The%20tag%20in%20HTML,well%20as%20an%20ending%20tag.)**:** The body tag is used to enclose all the visible content of a webpage. In other words, the body content is what the browser will show on the front-end.

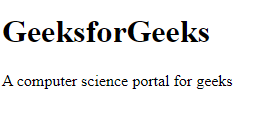
An HTML document can be created using any text editor. Save the text file using **.html** or **.htm**. Once saved as an HTML document, the file can be opened as a webpage in the browser.

**Note**: Basic/built-in text editors are Notepad (Windows) and TextEdit (Macs). Basic text editors are entirely sufficient for when you’re just getting started. As you progress, there are many feature-rich text editors available which allow for greater function and flexibility.

**Example**: This example illustrates the basic structure of HTML code.

|  |
| --- |
| <!DOCTYPE html>  <**html**>  <**head**>      <**title**>Demo Web Page</**title**>  </**head**>    <**body**>      <**h1**>GeeksforGeeks</**h1**>      <**p**>A computer science portal for geeks</**p**>      </**body**>  </**html**> |

**Output:**



**Features of HTML:**

* It is easy to learn and easy to use.
* It is platform-independent.
* Images, videos, and audio can be added to a web page.
* Hypertext can be added to the text.
* It is a markup language.

**Why learn HTML?**

* It is a simple markup language. Its implementation is easy.
* It is used to create a website.
* Helps in developing fundamentals about web programming.
* Boost professional career.

**Advantages:**

* HTML is used to build websites.
* It is supported by all browsers.
* It can be integrated with other languages like CSS, JavaScript, etc.
* HTML is easy to learn, easy to apply and it’s totally free you will just need a text editor and a browser.
* HTML is supported by all the browsers and it is the most friendly search engine.
* HTML can easily integrate with other languages and is easy to develop.
* It is the basic of all programming languages and the lightest language ever.
* In HTML, the display changes frequently depending on the window size or the device size making it comfortable to read by the user.

**Disadvantages:**

* HTML can only create static web pages. For dynamic web pages, other languages have to be used.
* A large amount of code has to be written to create a simple web page.
* The security feature is not good.
* Creating a simple Web-page required so many tags.
* HTML language is not centralised i.e. all the web pages that are connected, you have to design them separately else need to use CSS.
* HTML becomes complex when you try to create a huge website.

**HTML Basics**

In this article, we will see the **HTML Basics** by understanding all the basic stuff of HTML coding. There are various tags that we must consider and include while starting to code in HTML. These tags help in the organization and basic formatting of elements in our script or web pages. These step-by-step procedures will guide you through the process of writing HTML.

**Basic HTML Document:**Below mentioned are the basic HTML tags that divide the whole document into various parts like head, body, etc.

* Every HTML document begins with a HTML document tag. Although this is not mandatory, it is a good convention to start the document with this below-mentioned tag. Please refer to the [HTML Doctypes](https://www.geeksforgeeks.org/html-doctypes/) article for more information related to Doctypes.

<!DOCTYPE html>

* [**<html>**](https://www.geeksforgeeks.org/html-html-tag/) : Every HTML code must be enclosed between basic HTML tags. It begins with **<html>** and ends with **</html>** tag.
* [**<head>**](https://www.geeksforgeeks.org/html-head-tag/): The head tag comes next which contains all the header information of the web page or documents like the title of the page and other miscellaneous information. This information is enclosed within the head tag which opens with **<head>** and ends with **</head>**. The contents will of this tag will be explained in the later sections of the course.
* [**<title>**](https://www.geeksforgeeks.org/html-title-tag/)**:**We can mention the title of a web page using the **<title>** tag. This is header information and hence is mentioned within the header tags. The tag begins with **<title>** and ends with **</title>.**
* [**<body>**](https://www.geeksforgeeks.org/html-body-tag/)**:**Next step is the most important of all the tags we have learned so far. The body tag contains the actual body of the page which will be visible to all the users. This opens with **<body>** and ends with **</body>**. All content enclosed within this tag will be shown on the web page be it writings or images or audio or videos or even links. We will see later in the section how using various tags we may insert mentioned contents into our web pages.

The whole pattern of the code will look something like the below code example.

**Example:**This example illustrates the **HTML basic** structure.

|  |
| --- |
| <**html**>    <**head**>      <!-- Information about the page -->      <!--This is the comment tag-->        <**title**>GeeksforGeeks</**title**>  </**head**>    <**body**>      <!--Contents of the webpage-->  </**body**>    </**html**> |

This code won’t display anything. It just shows the basic pattern of how to write the HTML code and will name the title of the page as *GeeksforGeeks*. <! – – comment here – – > is the comment tag in HTML and it doesn’t read the line present inside this tag.

[**HTML Headings**](https://www.geeksforgeeks.org/html-heading/)**:**These tags help us to give headings to the content of a webpage. These tags are mainly written inside the body tag. HTML provides us with six heading tags from **<h1>** to **<h6>**. Every tag displays the heading in a different style and font size.

Most HTML heading tag that we use :-

* Heading 1
* Heading 2
* Heading 3

**Example**: This example illustrates the use of 6 heading tags from **<h1>** to **<h6>**in HTML.

|  |
| --- |
| <**html**>    <**head**>      <**title**>GeeksforGeeks</**title**>  </**head**>    <**body**>      <**h1**>Hello GeeksforGeeks</**h1**>      <**h2**>Hello GeeksforGeeks</**h2**>      <**h3**>Hello GeeksforGeeks</**h3**>      <**h4**>Hello GeeksforGeeks</**h4**>      <**h5**>Hello GeeksforGeeks</**h5**>      <**h6**>Hello GeeksforGeeks</**h6**>  </**body**>    </**html**> |

**Output**:

![Text

Description automatically generated with medium confidence](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RDmRXhpZgAATU0AKgAAAAgABAE7AAIAAAAJAAAISodpAAQAAAABAAAIVJydAAEAAAASAAAQzOocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAHBvc3NpYmxlAAAABZADAAIAAAAUAAAQopAEAAIAAAAUAAAQtpKRAAIAAAADOTgAAJKSAAIAAAADOTgAAOocAAcAAAgMAAAIlgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAADIwMTc6MTA6MzAgMTk6NTQ6MTEAMjAxNzoxMDozMCAxOTo1NDoxMQAAAHAAbwBzAHMAaQBiAGwAZQAAAP/hCxtodHRwOi8vbnMuYWRvYmUuY29tL3hhcC8xLjAvADw/eHBhY2tldCBiZWdpbj0n77u/JyBpZD0nVzVNME1wQ2VoaUh6cmVTek5UY3prYzlkJz8+DQo8eDp4bXBtZXRhIHhtbG5zOng9ImFkb2JlOm5zOm1ldGEvIj48cmRmOlJERiB4bWxuczpyZGY9Imh0dHA6Ly93d3cudzMub3JnLzE5OTkvMDIvMjItcmRmLXN5bnRheC1ucyMiPjxyZGY6RGVzY3JpcHRpb24gcmRmOmFib3V0PSJ1dWlkOmZhZjViZGQ1LWJhM2QtMTFkYS1hZDMxLWQzM2Q3NTE4MmYxYiIgeG1sbnM6ZGM9Imh0dHA6Ly9wdXJsLm9yZy9kYy9lbGVtZW50cy8xLjEvIi8+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczp4bXA9Imh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8iPjx4bXA6Q3JlYXRlRGF0ZT4yMDE3LTEwLTMwVDE5OjU0OjExLjk4NDwveG1wOkNyZWF0ZURhdGU+PC9yZGY6RGVzY3JpcHRpb24+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczpkYz0iaHR0cDovL3B1cmwub3JnL2RjL2VsZW1lbnRzLzEuMS8iPjxkYzpjcmVhdG9yPjxyZGY6U2VxIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpsaT5wb3NzaWJsZTwvcmRmOmxpPjwvcmRmOlNlcT4NCgkJCTwvZGM6Y3JlYXRvcj48L3JkZjpEZXNjcmlwdGlvbj48L3JkZjpSREY+PC94OnhtcG1ldGE+DQogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgIDw/eHBhY2tldCBlbmQ9J3cnPz7/2wBDAAcFBQYFBAcGBQYIBwcIChELCgkJChUPEAwRGBUaGRgVGBcbHichGx0lHRcYIi4iJSgpKywrGiAvMy8qMicqKyr/2wBDAQcICAoJChQLCxQqHBgcKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKir/wAARCAEIATMDASIAAhEBAxEB/8QAHwAAAQUBAQEBAQEAAAAAAAAAAAECAwQFBgcICQoL/8QAtRAAAgEDAwIEAwUFBAQAAAF9AQIDAAQRBRIhMUEGE1FhByJxFDKBkaEII0KxwRVS0fAkM2JyggkKFhcYGRolJicoKSo0NTY3ODk6Q0RFRkdISUpTVFVWV1hZWmNkZWZnaGlqc3R1dnd4eXqDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uHi4+Tl5ufo6erx8vP09fb3+Pn6/8QAHwEAAwEBAQEBAQEBAQAAAAAAAAECAwQFBgcICQoL/8QAtREAAgECBAQDBAcFBAQAAQJ3AAECAxEEBSExBhJBUQdhcRMiMoEIFEKRobHBCSMzUvAVYnLRChYkNOEl8RcYGRomJygpKjU2Nzg5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6goOEhYaHiImKkpOUlZaXmJmaoqOkpaanqKmqsrO0tba3uLm6wsPExcbHyMnK0tPU1dbX2Nna4uPk5ebn6Onq8vP09fb3+Pn6/9oADAMBAAIRAxEAPwD6RooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACvnn47eNvG3w41zTV0DxbdPb6jHLIYriytH8oqw4VhECRhu+Tx1NfQ1fMX7Wn/Ia8Nf8AXvP/AOhJUS3j/XRlx2Z7d4e0zXb/AMD2ct74v1NtQvbeG4a7S2tF8olMlVXydu0k/wAQJ44Irxf4WeP/AB/43+Jlx4c1bxlcw2tvFM7SW1haK77GCjG6Igdc9DXr/hq98ZjwjpIg0DQniFjDsZ9cmVmXyxgkC0OD7ZP1rwP9ncufjzqRkVVf7LdbgpyAfMXODgZ/KtZfx2ltr+BjBt0E3vp+J9ZqCqAFixAwWOMn34oYZUgEqSOo7V4t8RPiZLH8X9J8DR6xHoWlDbLq2oGdYWIKlxGJD/qwQF5BBywwR3j0D4iRaX8d4/CWka9/b3hzVLcNbub77YbWcKxKiYszEHZyGY43DGKmPvfO/wCH9aFy935Wf3mdoXj3xlD+0t/whN/4il1HR45pUKzWlujuBbmRcskanIOOmM4pPGnj3xl4Y/aA0fwxaeJJptIv7m1Z4JrS3yqSy7WjDCMHGBgHOfcnmsLTv+T3Jf8Ar4l/9IzR8Wf+TrvC3/XXT/8A0eaunq6F+tr+e4T0dTyR9O0V4t8Q/iDqtz8ZNC+Hmg3klhBPLEdSubchZmVvm8tW6p8gzkc8jn1r+P8AxjffCD4i+Hks7+8u/D+poVvLO/unuTHhwDIkkhZwcNnG7HHSoj71rdXZBL3b+Sv957jXF/Ez4maV8NNAW8v1Nze3BK2lkjYaZh1JP8KjIyfeu0ByAR0NfIf7TtxcS/FuCC4LeRFYReSpPGCzFj+efypauUYLq7FRtZvse9eEIvG3i3w9ba34h8QSaF9uQTQWGk2kP7qNhld7zpISxGDgAYqv4nv/AB/4V1bRvsd/Z6vod5qVta3c89oFu7ZXlVc5QhCDnGdgxkcd69DiMdtp6FAfKiiGAiljtA7Acn6CuDvfjd8OoL5tO1HV5Y7pJFVrWfSroOrgggFDFkHOCOPSrulPTvt5GcbuF2eh0V4t8WvivPpur+G/DmhXzaQutNHLeajcRGGS1t2k2ZxKBsPDElgCAO3Wqd78RrPwp8XvD2m+GfE39vaBrIEF5C2pm/8AImZ9qusjMzKeRlc4xnj0mPvNLu7fNf1b1Kl7qv5XPdaR1LIyhihIwGXGR788V4bqPxNi1/44XfhbVNfj8P8AhnSI5BPIL37I15OuBtMwZWUAscBWBO059r3ww+Ict58VPEPgv+1v7b0u3BuNLvjOJ2CDbmMy5PmAb+CST8pyaI+8l5q4S93fpoZHw6+IHi/UPj7q3hLWtefUdMsWuo0WS1gjZvLbCsSiKc/pXvlfL/w5mitv2sfFE1xIkUUcmoM8jsFVQJOSSegr1rR9PtvHHjabxRpPiHVW0G3xDHBaavMsF3cKfmfYr4VFwBtAAc5OCDliOsIemo5rlqTS6PQ9GpskgiieRvuopY49q+fvEPxTTSfjhq2jePbnVtP0aEImnPp9xJCsJIB81xGQZQ2e+4DGNpr0Sx0S98RfDe9tr/xdqF0txcST22s6XcpFLLACCgDINoGBtYADOD61N26fOu1/68+th29/lf8AX9bHmemfFjx38QtN8Wan4RaS0k0cQPp+m2lrHM1wjSEN5m9WZjtUnCbfxr3Pwle6tqPhHTLzxHZix1Sa3Vrq3Axsfvx29cds4r5t/Za0X+0PEerah/aeo2v9nCFvs1tcbIbncJBiZcfOB1HTBruPBPjK/wDi38VNetZ7+8tfDmlREWttYXT2xlbftEjyRsrnIBOM46ceutrNQXVX+5fqQ3e8nsnb77HuVFeL+CPiDqen/G/Wfh1rN7JqFmkjnTri4O6aPCB/LZurjaTycn5epzXGeI9e8T6X+1LHoWha7qn2OW7h22dxfzSwL5kQZiULYKgsW29OMDAqI+842+1sN6KT/l3PpuvHp/i5qXjH4jHwZ8NFtQsG5r3WbqMyJGqnDGNARuwSACTgk9Mc1FqGhfEDwxdePdQufEF5qmhvok0lg1zOrOs+zPyooATbhugAOV64OOG/ZMjjOv8AiSRgPNW1hVT3wWbP8hRD3pK/a/5/5BL3Y3Xe35f5nu7+HPEkVuz2fja+lu8fKt7ZWrwZ91jiR8f8DzVL4d614r1WTXrbxvb2dvfadfC3jWyjZYmj8tWDruJJDbs9fbArY8UeM9E8GWaXfiOe4tbZv+W6WU80acgfM0aMFySMbiM9qyfD3xS8F+J7i6Phy/lvXijMlxJHp1wioqqT88jRhRwDjJ57Ur7sLbI7Oivn3wb8R7P4hzeINT8X+MF8OwRP5WkWEWrfYTEME+YcOplP3fvZXOeKteDvjjfN8D9a17WlS91bRJVtlfG0XLPgRMwHuTnHZfejZNvsn9/6j3dl3t/Xke8V5f8AHrxF4h8IeB4dc8L61Lp08V0sMkQt4ZUlVweTvQkEY4wR1OQeMefzePGX4Mjxb/wnwfxrvW4FkmpgKFMwXyfse7ZgJznZu75rR+MPiX/hMP2ZdL14xiJ724geSNeiuNwYD23A1NRNRv2aX3scGm12af4Hqfwu1rUPEXwx0PVtZuPtN9dQF5pdipuO4jOFAA4HYV1leMeENb063+AXhrQ31AxaxqtqYdPtoL5raZ5DI21g6kMqgjJPQ4xyTg73iK11n4a/BbVLjRtS1HWdat7dXe9v7h7lt2QHkVXJChQSQo445zzWtVqMpPon/X3GVFOUILq0j0mivAvAPji18Z6bpFt4f8UapY+I47q2fU7DUb1pV1CNXUzeWZCQvyhm2x7eMgrg177Q42KTuFFFFSMK+Zv2jLLV/GniDSU8M+HNfvk0+KWOeVNHuFTcWHCkoN33eo45GCa+maKlq7T7DTsmcb4Y8U21v4AsJbvTNcgls7WGCa2fRrrzhIEAwEEeWGQfmXKjjJFeB/BzT9b8K/Fy71zX/C3iO00+5hnRZf7GuX2l3DLlVQnt2Br6uoq271HU9fxIUbQUPT8DwP4q+CvFGl/FTTPiV4L0yTVvKEZubSJT5uVXafl+8QyHHAJBHSvU/DPi3UfE8STnwvq2hwIMzNq8Sxuxx92NAxY892Cj0yeK6miktI8pT1d2fMen22rL+1M3i5/DXiFdEe5fF02jXI4NuYw23ZuA3e3SnfEqy1fVP2idH1/TvDev3Ol6bNaLPcx6RcFT5UpZyvyfMAO44PbNfTVFOL5eS32dgerl5nifjrwJqSfF/wAP/ErQLGfULNWiOoWscRW4RQNu8RthidpA243Ar09IPH/g6/8Ai/8AEjw89nYXtp4f0yMm8vNQtHti+XBKJHIFckhQM4xz+fudFKPutW6O6CV5Xv1SX3ABgADoK8x+Mvwij+JelwXNhNHa61YqVgkkzslQ8+W+ORzyDzjn1r06ik0mNO2x5/4R8X6rpfh2003x14f1iz1OziWGSa0sJb2G42jAdWgV8ZAyQQOa8u1v4f8Aibxh+0Rb+K9N0W5i0OO9tJnub1fsxKRBN37t8P8AwnHy19I0Vak+dVOqEtIuC2eh4h8d/h54h1bXtF8Z+Dbc3moaTtElsv3yEfejKP4sEkEDnpiu78I+NtZ8VW8Il8G6vocy7ftUuqRCKJf7wjBbe5Pb5QO5PY9pRUx0Vum4S9536nzz4g8LeLPhv8c5/HPhzQrnXtI1JmNzBYpvlUSY3rtGTncNwOMdjivaPD/iG+163+3S6DqGjWaoT5epRqtxIfaNGYgdevJ7DvW9RQtIqPbYHrLm7nyz4W8JTax8fNcu/E3hPWW8P6xLdpHLdaTOqfvGyjElPk/3jjaeeKn8E23iz4P/ABU1HTdO0PxBrXhOW48qWWHS52BHaVfkwWXoSvDAcZ4r6fooj7trdFb1HJ8/M31d/Q8l8T6bp/jmx1K18feFNV8iOdxo+q2lg8k5jOCBsRTJGQcjEihSACar/CHw7rHw5+E+oDxPBfF7id5YLC3ge5liVlCgbIwxBYjJHQd8c17FRStaLiuqt/XmF9U+zv8A15Hzh+zTpmr+FtZ1m18RaBrWnHUUhFvJcaXOsZKbyQz7MLwRyxArd8D+Dr/4R/FDX7m60+8u/D2qxk2t3YWr3LRHfuEbxxhnGASM7ccD3x7lRVOTclLraxNtGu9n9x4r4F+H2qah8b9Z+ImtWcun2bSONOt7lds0mV2eYy9UG0Hg4PNch4hstYH7U0fimLw3r8+jW91Er3UWkXDDCxCNmACZYAg8jORyM8V9M0Uo+642+zsN6qX97cjIju7Uh03RTJgpIpGVI6EHkfQ14Xo/w0174QfEqXX/AAnYy654bvUaK5s4HX7TboTuGFYgPtIGMHJGQR3r3iihaS5kG8eVnmvxC11fFXw51nRNF0jXZtRvbYxRQy6NcwjdkdZHjCfjurL+A3w+1nwl4E1bT/FdkLObUbgt5QlV28sxheSpIHfivXqKXKtfNWC708j5w+Hlj4x+CPirVNJvvC2ra/od/IDDdaTB5xyuQr4zhcg4IYjGB+Pqnjfw5qPxJ+GOp6XNaHSp7pUks4LllMiMhDDzCpKjJGMAnA5yeg7uinL3o2kC92V0eHfCTxF4v8H6HD4M8S+A9fnms3ZbW7tIUMJQsTh5WZUGCTyGPHbjm/8AtBW2r6v8MbXSrTSL7UNUuLtJmh02zluEiVc5y6rgYyBzgt1A649ioon761/qwR9zY+VtZ+Fzaj8ENE1nS9G1aw8V6SRBPbLpk6zXJ3kj5QmSVBBEnTgrnOMeleEPHnja/wDh2sGoeFNY/wCEosXhVo7uweGO/i8xFciR1CKxQnOSOhbpnHr9FVfV9m7iSsku2h86eNPhVaeIfGej3/w90XVNC1I3ayakZLV7e3tVHzeYrMNhcHtEzA/qfoscAd/eiiktI8oPV3CiiikMKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAoorwnxZ4n8ZaZ8f8ASPBtj4vvY9L1REmcmztGkiDGTKqxh6DZwSCfXNC1ko9weib7Hu1FeHfHjxV4u+H1vo934c8U3aC9cwyxT2lrIoKKvzA+VkEnJPOMngAcV7BYK2kaGp1fV5LzylLy3t6IozjrzsVFAH0+pPWhapy+X9feD0aXc0aK53WtZh1LwLqmo+GNbiJhtpJIb2weKcK6LuxyGQ9MEEdD2PNeO2PxF8Y3v7NN74vfX5I9as78os6WtviRN6LsZTGVx85OQAcgc44pX38rfi7Dt8Pm7fhc+hKK5jwNr0uofDHRdc8QXkfnT2Ec91cy7Y1yVyWOMKv6CtvTNY03WrX7Vo2o2moW+dvm2k6ypn0ypIqmrNrsSndJlyiqOtaxZ+H9DvNW1OTyrSzhaaVsZIUDPA7n2rzzwD4h8UfFLT7nxB/acnhvRTO0Vjb2MMMk8qrwXkeZHXrxhVHQ/ilq7Ieyuz1GiuNtZfF2m/EGy0zUL231DQLi1mkS6+zCO4Eq7cJIVOw8EkFVXODnpz0d7rukabewWeo6pZWl1cnEEE9wiPKf9lScn8KNwL9FV76/s9Ms3u9Su4LO2jGXmuJBGi/VjwK5/wAY6w7fDTV9Z8M6wsbwWUlzbXtmYplYopbA3BlIOMHjp0IPNJuyb7FRi5NJdTqKK83+F/j37d8ItL8Q+O9ds4J7mWWNru8eK2VyJHCqPurnavQeldq/ibQo7G1vX1rTltLxtttObtBHOemEbOGP0q5RcXYhO5p0VxvxL8e2/gbwFe61by2k14B5dnDLKMTS7tpAGctt5JA5+U9Kx/htrHiPWrW28Sal4q07UtBuNNSS4h2xCSzu8BnXcigKig9HLMO9Stb+Q3ol5npVFUdL1vStchebRdTs9RiRtrPaXCSqp9CVJwarW/i3w3d3VzbWviDS557RWe4ijvY2aFVOGLgHKgHgk9KANeivOPiX8W7PwdoOnSaAtvrOpay2zTUjlDROMgbyynlckDg8k9RW3ZaB4s/s9J77xlP/AGmyZaGOxt/sav6bdnmlR0/1gJ9qOlw7I6yiub8DX/iC/wBGuj4uS3j1OC+mgdbVCsW1SNpUEk4Iw3JJ5rVs9d0jUb2ez0/VLK6urf8A10EFwjvF/vKDkfjR2+8C/RVC913SNNvYLPUdUsrS6uTiCCe4RHlP+ypOT+FeZ/GDxd4j8KeMfBkWhaxJbWmrXot7q1MELoyiSMZBZCwJDkHDdhjFHVLvoO2/krnrdFZU3inw/bayukXGu6bFqbMqrZPeRrMSwyo2E7skEY45zU41zSW1KXT11SyN7CFMtsLhPMjDEAZXORkkAZ9aBF6iiigAooooAKKKKACiiigAooooAKKKKACvnX4j2ceoftaeFrWdpkjltIgzQTvC45m6OhDL9QRX0VXF3/wj8G6nrw1u/sL2bVA25Ls6tdiSM5yNpEvygZ4AwB2oXxRfZg9Ytdzx39pnw9Z6LpPh57ObUpDJdSBvtmp3N0BhV6CWRgv1GK6T9orVbywXwXCZVh0qTURJdvLGXiJQoV3qCNygFjtyM46ivQvEPwr8I+K5oZPEdjd6iYFCxCfVLoqgAAyF8zAJAGT1J5OTzWldeCtAv/DI8P6lYtqGmg5EV9cS3DKexEjsXGO2DwOBQrpW7O/5f5Ddm16NfecUPC15pd14v8Q3Xia01A63ozu9lY2LQQjZFtSUEyydRke+TjpXlWi/8mX63/2EP/a0VfQenfD3wvpHhe58PaVpf2LTbr/Xx288sby/70obeeOPvdOOhqhH8IvBcXhmXw7HplwukSzCeSzGpXWxnHf/AFnTvjoSAcZAqWvit1SX3O4J6xb6O/4WPH/Es94fhz8HLA7hpF3cWovB/C7Ax7Fb1GC5wfT2rr457q1/a5lttLDLa3Wiq2oIgwrFQdrN7g7AD74r0aPwP4dj8KReGm04TaTDjyre4mkl8vByNruxZcdsHjtirGi+FdH8Pz3Fxplqy3N1jz7qeeSeeUDoGlkZnIHYE4FaX96/m396sRb3UvJL7ncw/i7oN74m+FOuaXpSs93JCHjjXrIUdX2j3IXH1rmf2d79Lv4MW9jaSRx3unzTwSrIhPluXZ1LLkE8MOMjpjNes1z974F8PX2qS6kbKS0vpv8AXXWnXU1nJL/vtC6lvxzUrS66Mtu6S7HnXh74keNtU+Nl94FvG0BYdPBlmu4rGYNKg2HCqZyFJDjk5A9647wXbal488SfErQNQ1qw0++1C4aO4F7YNcT+SrOo8s+cgUJx2bHBr33SPCOg6FeTXumaZDHez/668kzLPJ/vSuS56DqazdW+GHgvXfEKa5q3h60udRUhjM24ByOhdQQr9P4gaSW1+1n+Gv4C11t3ujx/x7e6jovxA+GOmXmuQz2FrbqyanfWzNBNPyglePepOBsIO/jdnPr2N14TuvDHgn4jyXWvQak2qWc169tbWRt4raRo33FQZH+9wcZzxnvXoHibwfoHjHTVsPEulw39uh3IHyrRn1VlIZfwIqFPAvhyHwg/he200WujyAq9tbTSQ7wTzl0YMc98nkcHIod3CS6u/wCP/DFRaU4vorfgeBeAvE8mjfDzwXY+LNLgfwVe3MyT3ZfcPtAnZoxKuMBARnHOcZPAIPovxP0XxPH4k03xl8P57a+u9KsmiuNIkwwmt3JOVH+1tI4wTtGCcYrp/wDhU/g3/hEz4Z/syc6MZ/tH2M6hclQ/18zIGeducZ5xnmrtv4A8O2mmxWNra3MUUMIt43S/uBKkQJbyxLv3hMk/Lux0GMAVU3zO63vp93X8vQmOn9ef9fM8s8Y+INP8T/sm3mp6Tpv9l28hQGzBysTi5G8L/s7skdOD0HSsjx9eXv8Awzt8PbeAumn3bWcV9t6MoT5Vb2JGfqBXteqeAPDWs+GoPD17pxGkW+Nlnb3EsEZxz8wjZd3PPzZ5561Ja+CPD1p4Vbw0un+fo5G37JdTyXCqOMBTIzFQMcAEY7Yovq7d0/u/rzD7KXk19/8Akeba7Nc2H7V/hqDRVKR3WjlL5I1wrRDzcFsccbVx9BWJouiafr37WnjKz1e1ju7Q6eGe3lXdHJ8tuPmXoeufqAeoFe06N4Q0TQLyW8060f7XKgje6ubiS4mKDonmSMzBR/dBx7VQsvht4X07xZL4ms7O6j1iZi0t1/aNyxkz1DKZNrLwPlIwMDjgURsmr9pfiEtU7abfgjxT42+EofBnibwPrWl2TQ+HNJkit3RSzrb7ZvM5ySfmBPJPJWvavHmuato/gW98QeGLjTm+xWr3ZW7t3mSeMLuwpSRduR35+neulurS3vrSS1vYIri3lUrJFKgdXHoQeCK5sfDbwwtq1olpdpYsCpsV1K5FqVPVfIEnl49tuKnXlcfNv7x6cyl6L7jy+T4geMPFf7OHiHxTcNYW80iGCGPTreSN4kEgWRy7SNn5SegGMZye0vw88OT+IPDfgDxFb+KdOtYNEHkx2tnpjLJIz4WSGR/OOSdpJIUdS2MV7NZ6Jpen6T/ZdhptpbaftKG1ihVYiD1BUDBz39axfDnw28IeEtUm1Hw7oVvZXkwIaVSzEA9Qu4naPZcCqTSk2vL8P+HJ1cbev4niPgu21Lx54k+JWgahrVhp99qFw0dwL2wa4n8lWdR5Z85AoTjs2ODVz4wW0+nt8J7Y339rT292EW7dTH9pKtAAx+9jOBzz6816/q3ww8F674hTXNW8PWlzqKkMZm3AOR0LqCFfp/EDUvib4d+GfGF/aXniGxmup7If6MVvp4hCc5yqo6gNkDnGeBzwKmOij5Wv8ir+9J97/ict8PvE66z4/wBdsfF+nQaf4wsm8uNN24Gz6r5JIBI5yx6nIJ7BeLnfWvhh4nEeu2dv4l8E61rS3ltephpbS4eQMrZHcED2OOCMkV6zffDXwtqXiiDxHe2VzJq9sEWG7Go3CsgUYAGJAMdc8c5Oc5NXD4J8PG6tpzp+fssvnRQmaTyVlyT5nlbthfJJ3ld2T1px0cX23+/8+vrqKWqa7/nb+l6aG9RRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFeEvqX9kftJ32l3upeJZtHg09LuKytru/uwJiUOTHGzMV5PBGznGOgpfaUe/8AlcOjZ7tRXhfgDUvt3x08Vwy6tr50bSrZLi0ttQv71BCdqbi8UzBiOWOHBHcDpXT+HfjRo/ibXNO09Eto7fWWmis2h1APdIU6efCoBh3AEqQzHpnGaa1St11FdXa7O36nptFfMM/iDXU+AnijUF8QawL3T/E7QW1z/aU/mJHmNdm/fkrhjwSRk56817Hq3xAu7PXJNB8P6OmsX9jpX9pXpnvPs6onG1FIRy0jcnBCjpzzwaOKl/XwqX5Mqzvb+t7fmd3RWT4W8S2Hi/wxZa7pBc2l5HvQSLhlIJBUj1BBBxkcV5t4N1u++K/jfxLLf6hf2WgaJcC0s7Gwu3tWlf5g0kkkRVz93IXdtGenGS2mpcvX+v8AMm6tzHr9FcwLVvCDajq99rl5PoNrY7xbXchma2KZZ2Eh+eTIx99mYEcHBwOd8L/GfSfEGrQWdyLK2W8s5L22a31Bbl4405ZbhAo8mTb823LDhhnjlXX9fP8AyHqt/wCtv8z0mivMPDvxl0jxZrFhpflwQQ62k62f2fUhJdR7AeJ40AMBZclcOx47Guc+EnjTxAPhmHQSeJtYuNYlght7/UnWUxAJuYOyudqbgTnAGeuSAWlr/XewdL+f6N/oe5UVw8fxFebxpeeHIdMimurBreO5iivf34MmwtIkTIN8KB+XB3ZH3ADmuI16+1/xB8d9Q8Palq95o+jafpJvA2l6tJA0SB1PnHEeHcjgo4KgE4bI5Wl1frf8FcdtGe30V5vpHxb+2NoF3qWimx0XxHcSWumXn2rzJTIGwnnRbAE34ONrPg8H1qOf4rav/wAJJ4p0LTfB0mpX/h/ymVLa9JFyj4OcmMbWCkHaNxJyBwCadne39aC6XPTKK8h0vxDqHxK+L2uaG1/fab4f8NgI9tZXDW8t1cZKkvLGQ4UHf8qsAdqk13lroU+haul5Frl62iwWkolsr24afY5ZWEolfMhwA4IZiBkYxzUprlUns/6/r8Q6uK3R0VFeZ+G/jZo/iHXtNskS0jt9WeZLNo79ZbhDHyPPgCjyQwBK/M3bOM0zTPjhouqeILO0jFmLG/v20+2kXUFa6Mg4V3twuUiZgQrbieVyozw1q7IHornp9FeHeAfFur6VJ4+VZbrXriz1v7JpenX2oys8nzP+6jZg5ztBPTGFJYgAsO1ufiRc2fij/hHp9HgbVI7GO6ms4tQBlkZ93yW6si+dtCkscqQOitjFC1tbrb8r/kD0vfpf8HY7yiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACvL7LwX4tt/jddeN5bfRfsl1aLZNbrqMpkRAV/eD9xgthfu8DJxu716hRQtJKX9dg6WPKtC8AeKLb4peI/EmqwaP9g8Q24tpobfUJWkt0Cqu5cwAOTt6fLjPXjnT+GnhPxX4D0EeG7p9JvdLtZ5XtbxZ5FmaNmLBGi8vaCSSSwc4zjB616FRQtFZdrf5A7Nt93f9Dwl/g74wk+F2u+Fy+hi41XWv7SWYXsxSNCVJU/uMkgoB75J4xg9XfeBfEdr4pu/Enh0aUb3VtGGn39td3MixwzKAFlR1iJkAxgqVXOByM4HpdFKy5eXp/wADl/Id3e/9b3/M57wJ4Th8D+CdO8PW8xuBZod8xXb5jsxZjjsMk4HYYrm7D4f6p4N8Y6xrPgs2F3Y643mXulajM8Cxy/Md8cqo/BLHKlO/XoB6LRVSblLme5KVlY8i8P8AwPtYLzxVfavDplm+vwPbQWmnQ7001GUqTHIVTJIPICL0xzXQeCvC3iXSfBUXhLxG2mS2FvbSWq3tpPI0s0R3KoMbIoQhSOdzdMY5yO9oqeVcvL0tb+vvH1v1vf8Ar7jz74deF/Fvgjw2nhu6bSb6wsnmNpeC5lWWRCxZEaPy8JyeWDNgcBT1rgdD+B3irw7otpd6TLolr4qsNTa5g1CO7l8uWBx88Mo8kFhwAB6M3I6H3+ind35uoaW5en/D/wCZ5rr3w/1jxRrWl6nqtto1tqFpdw3CanZzyLcWkaFWaFfkAnViHALFNof7pIOY5fAGu33xe1bxFqEOlnRtT0p9JkiS9kM4iOP3m0w7ckDG3OBn7xxz6dRSsrW9fxVn+H9XDbX+tHf8zyTSvhVrYt/Cmi63dae2i+Frx7uGe3kcz3hDEwhoygWMDJ3Yd84wPWtrwt4O1/Rviz4p8SXy6adP1wRCNYbqRpohEu1cqYgDuHJ+bj/a616DRVXd7+v47/kKytb+tDz6bwDqOg/EW78Y+CpbN5NUQR6npl+7RRy45EiSqrlGyBwUIOW6Vk6B8HUX4i6t4t12z0izF7btBBpenp5qQMyoGmErJHhzh+ifxE7uter0VKSSt5NfJlXer7nnvw08I+KPA+hL4Zv5NLvNIt55Wt72OaQTmJm3BGhKbQckncJDjOMHrUfw68F+Jvh/DdaFFNpt9oT3z3FtdSTyLcQxtglDEI9rHIIz5gxnOD92vRqKq7vcXS3nf+vvPBf+FIeIpJPEWqZ0e11+71RdT0i/t72XdaNvJZHbyMlcN0xyQOB1rp/Evw/8SeNtLtU8TW2gDUo3iMWo2VxNHNpzLjdJE3l5kDHLCNtoU/xNwV9TopLRJdrfhoN6tvvf8dRFG1ACSxAxk9TS0UUCCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigArxy08Y3Np8V/Feg+JviC2mafYRRGx+1GxgZmkTc3zPF823Ix+G7Nex15vonhXxbpHxJ8UeJms9Fli1qKJIoBqUoaMxIVXcfs/8XGcfd/2ql35vkx6cr+X5md8JfHV5e/DW98V+OvEUlxFHdvAGkgiREVSAuxYowzMxYDHzEnAAz1ueOfHF1E3g688KarLDb3/iGLTb6B7UKzKx+dHSVN8bDb/snDfQ1z+l/B7xRD8J7nwpd3emW95FqS6nZ3NtdzMkjht3lviNGQcD5lJPOcDHOlq3wx1q5ttDbSbTS7Sa01+PWb2OfWLq5MrIoXAmkjZmZgOSQoXAGG61rFrnjfb3f0vf8SXf3rf3v1t+n/Dmp4R8azw3njd/FmrmSx0bV/s1s8kKBkQgbYwI1BdiSABgsTgcmu20XX9O8QW8sulzO/kSGKaKWF4ZYXxna8cgV1OCDyBkEHoa8yl+Fev3jeI5LmXTopLvXodb0/y7qRlLRn/VS/uxgEDqN2Cehxz2Pg7wre6RrviHX9XaBL/XriOSS1tZmligWNNigOyqWJ5JO0dQO2TnC/Kubsvvsv8Ag/d5jlo9O7/N/pYxbXxNq/jX4la54e0bUpdF0vw8saXNzbRRPcXM77vlBlV1VBg/w5JHUA4rpILvUPDseq3fi3VraTSLSGN7e9eNYn2gNvMuOC+dvKhVORhQcisVvBGp+H/HWreJPCQsbuHXUVdS0vUJWhQuoIEiSKjnnJyhU53E56CuTi+BMp8H+LLZZtN03VNeuRcW62cRMViqS+YkAk2qxQ4XOFXHYHAyL4V6a+v9dumm42k5eV/wt/Xz12PSf+E68O/2LJqr3zx28c62zpJbSpOJWxtj8kqJN5DAhduSCCMg5rnPEXjC4k8SeB5vDmqv/ZurahLa3cHkKA4VGJVg6eYjqykEZUjkEZrG1X4T6pqegQvbG307WIdTt9QkUaze3C3bRKUO65fEseVbA2rldo5Ocq7WPhZql/D4dgsLeysbaz1KW/vkTWrtpcyDa2ycoXZjlm3HZzxjqS3vp3X6X/X7ifs/J/r/AMA7UfEHw61mbpLi7eP7Y1kgTTblnlmXduSNBHukxsbJUEDacniuX8b+PLiTVvCWjeGNRvNPHiIySDUItLeZkQRkphHQg/MVLKRlVGTszmiHwV4nm8FReHdestE1aHTZ1/s6ZtRngnESZETGVIcxzINvzqDu5BAzktu/A3i+41nwHe3N3p+oP4cWRr24ubuRZZ2kXaQuISG2qB8xwXPUL1osr/NeWn9f5FRe9+z+/p/XzOr0rxlo0t7Bosmrfa9RUm2a5+ySRw3M6L+8VJNvll+CSisSMEY+U4rW3xQ8I3l9JZ2+qM11FdNZyQtaTI0cwUttYMg28K2CcA7Tg8GuX0z4Vanavo2k3Fza/wBi6JrUmr290lw5uZySzJE6FAq4LnLB2yF6DPG58P8Awhq/h298Vvry2DQ63qkl9EtrO8m1X4KMGjXoAORnOT0xytWr9bf5f8H7gslp5/5/8D7zO8B63r/xL02fxOutXGiaY908WnWFpBA++NGxvmaRHYsx4IQpgDjk5roo/EcnhrRLb/hO7yH+0ri5mjiTT7WSQzqHYqY4U3vxGFJ645ye9ctZ/DrWPDnhnVPCekWuja54dvGeS1i1a4eGSzLkkoQIZFkAbDKx2kHPsayIPgbd6HpHhVNFvre5utFkuTeL582mi+WfqfOg3SKygKoPOQOcAYp9NNNvy1/rzD18/wDgHpOo+OfDmlWtnc3Wpq0V9EZ7c28Tz74gMmXEasRGAQS5wozya5pvGFzpvxc1i1v9WeTw7beHk1XyxCjiE7yGZSib2G1c4y3U47Yy9V+Et2dS0S80lLdraz02TTbjSTq93aR+UzFxtuI90jYJwQwwwGcDgCprnwk17UPFDX2n3FnZWtrokFjp5g1CdHSeBhJE7oUcNHvABVy5wA2d1NWvf1/J/wDAf+Qt1b0/NX/U7+Tx/wCHohab57wG7hE6KNNuSyRltoeQCPMSk9C+0HHFdJXm2u+EvGHiGDTbu4j0bT/EFtEqDVtPv543tm35chfKxNGwC/uXwB8w3HOR6SMhRk5Pc0CCiiikMKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAoorw7V/GuvaUnxAifxNrr3GiuRprQ6PHNEn7pZP3siWxReTj5iPl/Ok5W/P+vvHY9xorz2L4laV4Z0/w9p/iXU573UtRs4rmWeQ28bIJCAGKgx7huYgCNWbCkkdzhyeL/EcGtyQf2zK8UfjWPS9rQQ/NavCHMZIQHg9GHzepNVb3+X+t0vzZCknHm8r/AIN/kj16iuW0H4g6T4h1aOxs4bqIXMcstjczKgjvUifZI0eGLYBI++FJByMjmsm98QalrfxI1Xw5aatLoOm6HYx3V3eQxxGWV5MkDdMjosYUEk7c57jFTfbz/T/hi+/l/X6nf0VwT/EvRdC8OG/1PxFpmutJem3hfS7iBVbILKrF5AiEICSWcA9uoWpW+L3hUarpNgly7vqsUEsTho18sTHEWVZg7EnrsVtvVto5prXb+r6i21O4orznwT45vLqfUdM1I3WsXlvql5GZIhbq1taxSBEaRAyEjqAVViSDUXiH4nXFz8MX8QeGtNv4TcXUFrBM/wBmcgSOqmRcSshI3FQDna/DKADRuk11t+P9fmHVp9L/AIHpdFcTpfjm2sL620DVri81C6juV06fV2t4ooWu2QyLCyq+Q+3HKrszxkHgY+sfGaCDwTrGt6VoGq79PWaMPeW6iATpKkWxnVzn5pAeDghW5BBAPT+v60+9dxxTk0v6/rf7menUVwtvqNzod7pMOv8Aj+wa8vdklxYaj9mhZwwIAtgoVgC5A+bzCQuAQckttfjJ4Ru4tXmS7Ig0uEzPL5kTCZA/l5UK5ZfmwAJAhO4Ecc0PTT+tBefp+Ox3lFeV6l8Ure4vPDGsaXqT2ukS3d5b6nbu1s6t5UDSD94pZc5CkFJMHdg+3VS+O47fU9I0650LVIr3VQzpAWti0SB1Uu2JiGA3BiI95C5JAprV2/rv+Wom0v687fmdVRRRSGFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAVwsvwttprbxDBJ4k1sx+Ijm/H+i/N8oU7f3Hy/KNv056813VFKyA5G3+Htta3mm3kGt6sl1Y2n2F50eFWu7cMGWOTEQHGMBkCsAT82eaqy/C2wlv5Lttb1cNJrK60VBt9onVdoA/c527cDGc8dc813FFVd3v/W9/wA9RWVrf1tb8tDltB+H2k+HtWjvrOa6lFtHLFY20zIY7JJX3yLHhQ2CQPvliAMDA4qxq3g611HXo9csr++0fVlh+zveWBj3TRZyEdZEdGAPIJXI7GuhopdvIffzOSk+HOk/2HYafaXN9ZzWF4b+C/gkTzxcMWLyHcpT597ZXbt+YgADGLK+C7aPxJHrlvqmpQXRt0t7sJKm29VCSpkyhIILHlCvBx04rpKKP6/C35A9d/66/mcLY/CnTtN1D7fY63q8F4b2e8e4jNuryGYASRsRDyh2g46ggEEEDEl78MNPvtIvbCXWNUQ3t9FfT3Ef2cSO8e3YD+62kAop3EFmx8zEcV21FAPXf+rnKt8PdKbxINXe4vG/0tb97MsnkPdLH5YnI2bt23sGC5Gduak0jwHpemeFb/w7dS3Oq6ffyzSzpfFMnzTucAxqmBuJI7gng8DHTUUWVrf1/Wi+4Nb3/r+tWcrpvgK1sr7Tri81bVNVXSd39nw30kZW1JXZkMiK7/KSv7xm49+agi+Gmkx+G9R8PvfajLpF6JBFZvKgSy3vv/dEIDw2Cu8ttwMd89jRQC02OP1D4dWmsNpLazrOqagdLkkkX7SLdxcb02ESL5W3GzK4UL1JOTzRD8ObVNL03T7vXdYv7bTZIniS7eB93ltuQE+UCMH+JdrYGN2OK7CijrcQUUUUDCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigArxPUvFfi+3tdXjh1LWyLfxLFp8eprDp3kxQtKiFCpXeWxJ12HkLzjdn2yuUl+GvhmayuLSW3v2hurxb6Zf7WuxunByHz5uQc4PHGQp6gYS+K/T/gr9Lg/hsv60f62OZ8TfFO0ki1HSvDWoyw6rpd5bxySMIHEy/aUhlG35iMFsHcqE5BXI5qTR/idHpdjfJ4jkvNRnt7+/Z5IYogbezgnEfmuAUBC7lGFDOfQ101z8O/Dd3FdxTW14IbyUTzQx6lcpGZAwfeEWQKrbgGLAAk8nNRn4Z+FGVlbTpmDzSzPuvpz5hlZWkV/n+ZGZVJjOUJGcU47rm+f4f5f8NfRu3Tv+Gv+ZW8Ua5qEnjXQPDGl37aZFqUFxdzX8SRvIEiC4SMSKyZJYEkqeBx1yKEvxT0Dw3pqPrHiXT9c867eKOfTZoP3caheZBvA3AEEhcsxOVXHyjsNZ8OaXr8duNTt3Z7V99vNBM8E0LEYJSSNldcjg4IyODVCTwH4eezs7dbSaH7FI8sM9vezwzh3/wBYxmRxIxb+Lcx3cE5wKI6b/wBa/wCWn/Di/r8P89fwOS8TfFjTpbXWLLw7qL22o6TcQeZKfJdZI/tMcUoCkswA3EZZVJyCpI5rftPiJbXqaVJBoeq+Xqzsls5NuAcdyPOz/eO0AsoViyqBVu6+H/h27jvY5ba7EN9KJp4ItRuI4mkDh94RZAqtuUElQCT16mlj8A+HYpvMS1uc/azebTqFwV80vvztL4xv+bbjaG5xnmhbK/z/AK/r8dB9bHGeFfibPb6KdT8Vy31z9sMt0YEt7dV0y2SYxF2ZXBdMleBufhuCMVb8RfFZ/wCxL0eH9Mvre6j1IaV9uvIFNvBN5yRM2VY7sb9wHQ456EV0afDbwtHZ2dounzeRZ7hEhvpzuVnEjI5L5kQsAdj7lz2q5F4L8PxaRqWlnTxNY6pO9xdwXErzLJI5BZvnY7eQDxjBGRg0l0v/AFr/AJfj+B/X5/r+Ghz954zsPBU97HrvjG11cWsUamzeS2S+WV3A+cL5aBPnTBYIFByxOciOT4t+HdRa103S72aO81WwM9rMpizCzRuygqzElvkborKCACeQDujwB4cNnc28tpcXH2kxmSe5vp5px5bbo9szuZE2tyArDBJI5Jp7eBtDa6+1bL9Z2thaySrqlyrTxgMAJCJP3hAdsM+WGeDwKTTcbf11/UcbJ3/rocr4Z+KqXXgO01O903UtQmhitobu5hFsqy3Dwq7YBlXbywHzBQSyhdxIFelI2+NWwV3DOGGCPrXLJ8NfC8UHkxWl5FH5EduFj1O6XEaKUUDEnGFJXPXBIzgmuniiSCFIoVCRxqFVR0AHAFaSabbRKukh9FFFSMKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigD//Z)

*HTML Headings*

[**HTML Paragraph**](https://www.geeksforgeeks.org/html-paragraph/)**:**These tags help us to write paragraph statements on a webpage. They start with the **<p>** tag and ends with **</p>**.

**HTML Break:** – These tags are used for inserting a single line type break. It does not have any closing tag. In HTML the break tag is written as **<br>.**

**Example**: This example illustrates the use of the <p> tag for writing a paragraph statement in HTML.

|  |
| --- |
| <**html**>    <**head**>      <**title**>GeeksforGeeks</**title**>  </**head**>    <**body**>      <**h1**>Hello GeeksforGeeks</**h1**>        <**p**> A Computer Science portal for geeks<**br**>          A Computer Science portal for geeks<**br**>          A Computer Science portal for geeks<**br**>      </**p**>          </**body**>    </**html**> |

**Output**:

![Text

Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RDmRXhpZgAATU0AKgAAAAgABAE7AAIAAAAJAAAISodpAAQAAAABAAAIVJydAAEAAAASAAAQzOocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAHBvc3NpYmxlAAAABZADAAIAAAAUAAAQopAEAAIAAAAUAAAQtpKRAAIAAAADOTcAAJKSAAIAAAADOTcAAOocAAcAAAgMAAAIlgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAADIwMTc6MTA6MzEgMTk6NTA6MjYAMjAxNzoxMDozMSAxOTo1MDoyNgAAAHAAbwBzAHMAaQBiAGwAZQAAAP/hCxtodHRwOi8vbnMuYWRvYmUuY29tL3hhcC8xLjAvADw/eHBhY2tldCBiZWdpbj0n77u/JyBpZD0nVzVNME1wQ2VoaUh6cmVTek5UY3prYzlkJz8+DQo8eDp4bXBtZXRhIHhtbG5zOng9ImFkb2JlOm5zOm1ldGEvIj48cmRmOlJERiB4bWxuczpyZGY9Imh0dHA6Ly93d3cudzMub3JnLzE5OTkvMDIvMjItcmRmLXN5bnRheC1ucyMiPjxyZGY6RGVzY3JpcHRpb24gcmRmOmFib3V0PSJ1dWlkOmZhZjViZGQ1LWJhM2QtMTFkYS1hZDMxLWQzM2Q3NTE4MmYxYiIgeG1sbnM6ZGM9Imh0dHA6Ly9wdXJsLm9yZy9kYy9lbGVtZW50cy8xLjEvIi8+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczp4bXA9Imh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8iPjx4bXA6Q3JlYXRlRGF0ZT4yMDE3LTEwLTMxVDE5OjUwOjI2Ljk2NTwveG1wOkNyZWF0ZURhdGU+PC9yZGY6RGVzY3JpcHRpb24+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczpkYz0iaHR0cDovL3B1cmwub3JnL2RjL2VsZW1lbnRzLzEuMS8iPjxkYzpjcmVhdG9yPjxyZGY6U2VxIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpsaT5wb3NzaWJsZTwvcmRmOmxpPjwvcmRmOlNlcT4NCgkJCTwvZGM6Y3JlYXRvcj48L3JkZjpEZXNjcmlwdGlvbj48L3JkZjpSREY+PC94OnhtcG1ldGE+DQogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgIDw/eHBhY2tldCBlbmQ9J3cnPz7/2wBDAAcFBQYFBAcGBQYIBwcIChELCgkJChUPEAwRGBUaGRgVGBcbHichGx0lHRcYIi4iJSgpKywrGiAvMy8qMicqKyr/2wBDAQcICAoJChQLCxQqHBgcKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKir/wAARCACCAUkDASIAAhEBAxEB/8QAHwAAAQUBAQEBAQEAAAAAAAAAAAECAwQFBgcICQoL/8QAtRAAAgEDAwIEAwUFBAQAAAF9AQIDAAQRBRIhMUEGE1FhByJxFDKBkaEII0KxwRVS0fAkM2JyggkKFhcYGRolJicoKSo0NTY3ODk6Q0RFRkdISUpTVFVWV1hZWmNkZWZnaGlqc3R1dnd4eXqDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uHi4+Tl5ufo6erx8vP09fb3+Pn6/8QAHwEAAwEBAQEBAQEBAQAAAAAAAAECAwQFBgcICQoL/8QAtREAAgECBAQDBAcFBAQAAQJ3AAECAxEEBSExBhJBUQdhcRMiMoEIFEKRobHBCSMzUvAVYnLRChYkNOEl8RcYGRomJygpKjU2Nzg5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6goOEhYaHiImKkpOUlZaXmJmaoqOkpaanqKmqsrO0tba3uLm6wsPExcbHyMnK0tPU1dbX2Nna4uPk5ebn6Onq8vP09fb3+Pn6/9oADAMBAAIRAxEAPwD6RoqG7uo7KzluZllaOJSzCGF5XIHoiAsx9gCa4V/jj8Po9S/s6TWrhL7zPK+ytpd2Jd+cbdnlZznjHWjrYOlz0CiuZ1r4heHvDulw6jrcmoWVnKm8TS6TdhUGcAP+6+Q57Ng+1V/DXxR8J+MLv7P4avrrUHDbWePTbkRxnBPzyGMKvT+Iiha7B0uddRRVLV9WtND0ubUdRMwtoBukaG3kmZR67Y1ZsDuccDk8UN23Dcu0Vyvhz4l+FPF1pqFz4b1KXUI9NRXuRDZT71BzjCFNzk7TwoJ4pvhj4neEfGOsTaV4c1Vru+gjaWWFrSaIqoYKSS6AcFgMdadnewHWUUUUgCiiq9/qNlpVjJeandwWdrEMvNcSBEUe5PAoAsUVy8HxF8OXcYmspdQu7c5xdW2k3csBHr5qxFMe+au6R408NeIL0Weh65Y6hcmJpTDbTq7oqkAlgOV5YDnFAG3RRRQAUUVn65rlh4c0efVNXkkis7cbpZI4JJig9SqKTgdzjA70XsG5oUVgeE/HHh7xzZz3XhbUPt0NvII5W8iSPaxGcYdQTx6Vv0bBuFFFMlmjt4XmnkWKKNSzu7AKoHUknoKAH0VyMHxT8F3Oo2llFrke+9kaO1laGRYLhgcFUmK+WxyQOGPJFddR0uHkFFFFABRRWFq/jbw7oeoJYajqkYv5BlLKBWnuGHtFGGc/lQBu0VzLfETwvAyDUtSbSd5wh1e1msA/0M6ID+Fb2n6ha6rp8N9p06XFrcIHimQ5V1PQj1FAFiiiigAoorkNd+Kng7wz4gXRNd1SWz1BiuyJ7G4Ifd0KsEKsM8ZBxkEdjR1sGyuzr6KKKACiiigAooooAKKKKACvkvUxn9stM8/8TiH/ANFrX1pXyNr1na6h+2A1pf20N1bTatCssM8YdHHlrwVPBFFP+PD+uqJq/wACf9dGe/fGz/ki/iT/AK9R/wChrXB/sof8iHrX/YS/9pJW/wDF7wP4T0z4SeILzTfC+jWl1Dbho54NPijdDvXkMFyK5/8AZR/5ELWsf9BL/wBpJUw+KfovzLn8MfV/keoX/j7TYPEc2gaXa3mt6tbRedc2mnLGTbpxy7SOiA8/d3bvan6Z4t0jxl4OvdR0K4MsSxyxSxupSSGQKco6nkEf/qrwT4D3euSfEbxhZw6rp1jq9xIZJxf2L3JlKyPv27ZoyMFuc5/DFepeDPhrN4BfxZdz+IU1J9Zje5ktktPIWJvnJYAyOcHcR+HU0pa0rvrG/wDX9blLSpZdHY87/ZI6+K/+3T/2rVT4D/8AJxXi7/rlef8ApUlW/wBkjr4r/wC3T/2rVP4Ef8nE+LsdfKvP/SpK6n/HX+B/+kox+xL1R7pf/EHS4PFEnhvS7a81vWYYvNns9PEeYE45d5HRF6jjdnkcc1a8M+NtG8Vz3trp0skd/p8nl3ljcp5c1u2ccr0I91JHvXh/7On2pvit42fWMnUuRNuJzu847/1ApPDbXZ/bQ1j+z/8AUfvRd46eX5K9f+B7Kwh7ziu6b+4ufuuXk0j6Rr5U1vxBP8Xv2jLDw5eysfD9lfvHHaZ+SRYQxdiO5bYRnsDgV9V18k6dpMvw2/aqtP7ZUxWdzfyvbXD8K8c4dVOfYuAfQg0Q/jRv5/f0CWlKTPrSONIYkihRY40UKqKMBQOgA7CuZh8D6fZ/Eo+L7CKO3uLiwktLxUXHnMXjZX+oCsCe/HpW1rFld3+mSQafqlxpVweUubeON2U+m2RWUj14z6EV88fBr4hePvH3xCl0jWfFky2dpbvcyCCxtVaXa6rtyYjgHdzjn6dacLudlvr+Wo2rQv00/wCAe46z450vSfEFvoEMdxqet3EZlTTrEIZAgGSzF2VEH+8wz2qbwx4y0nxYLxNOeWK70+YwXtlcJsmtn54YZI7HBBIODg18/wDg+81dP2qvFEP9o2dhqN01xDC+oWjXCuodWRFVZIyDsUEHJ4HTmvRLf4bav4X8ReLPFyeJYbzVNX0y422NvYmBDKFBVlzK54IH/fXWo5rQU3s038+iG4++4Lo0v82dRcfE3SBdanFpFnqGtpo4/wCJjPp0aNHbYBJBLuu8gA5CbiMdKd4g13TfE3wd1zVtDu0u7K50i6aOVM8/umBBB5BB4IPIrxn9m/8AtbU/B+vaVo+s6XZubnfPDd6a9xKyvGFDhlnj4+UjGDz35xXeaN8Pm+G3wX8X6Kdc/tdWtLqcHyPK8ndARt27264z260VI2hJPt/w5VF3qxt3Oc/ZQOPBuvkAsRfLwO/7sV6l4Z8dp4m1HULWPw/rGnJp0jRXNzfLAsSSLjKBklbceeoBA7kV81/DPxP4s8J/BnxJqXhDT4J/Lvk+03TsWe2Ux/fWPGGx3JPHoRnHvPww8YeHvGXwtdrRPsaW0DxalbbizRMVJd9xyW3ZZt3JOTnnNaTb95rol+X5GMFok+rf5/maEXxU0SfR7nXILPU5dAtmdW1eO3DwsVOGwisZcZ/i2bffFch+0J4qaL4TSWlpp+qMurRRSfbIYMwQJ5iEpK4PylgcAc5rzTUNG8d/AeWS/wBFuV1vwbeMN4Yb4JUcYAkT/lmxBxvXg8c9q9J+LurW2u/svnVLCB7a2uobOSKFzkxqZUwue+PXvWcknC/mv+Dc0i2pff8A8A5n4QeGNA+IHw80G38QabrFufDM0t1FesoitbnfKzFVfneBtG7G0gjrXq0HxU0jULW+v9D07VNX0rTnZLrUrOKMwxlRlsB3V3wOcorV5n4Za+X9i+7Ol7hP9muc7evl+e3mf+Obq2/gF5Kfs+XDHbjfdmXv27/hitKsmnP+6r/MiCvy+bt8tz1DTPFGm694YGu+HXbVrVo2eJbbAeQj+AByoDdsMR74rifDnx78KeJU1E2lpq8D6fH5jQy2qvJN1+WNI3YsRgk8AADJOK4j9k77b/wjviPzM/YPtMXlZ6eZsO/9PLrC/ZbtIZfHniS5kQNLFahEJHQNJz/6CKHH95yrtf8AC4J/u+d9Gkd94w+OdhL8GLrxP4QM8V1cXX9nQC5jCvDKRuLEZIOE5HJGSM1W/Zn0FB4NvPFV8Tc6pq13IGupTuk8tTjG488tuJ9ePSpvjR8L7Rvg/NZ+DNLWD7Bff2kbW3BJkyGEhAzyQGzj0XAHQVJ+zHrFvffCn+zkZftGnXkiSJnkBzvU49Dkj8DSha82uy/T9bhPRRXm/wBf0seqa3omn+ItGuNK1m1jurO5QpJG4z+I9COoPUGqXh3TYfBvgey067uoxb6VaiN7iRtqhEH3iTjHAya8s+P3irxf4Bh0/VfDPie4ghvp2iezks7aRI8KCCjGPd2OQxPXqOlZnjS78S3/AOys+s6vrdzqd1qiW00+YIolhiaQfKojRTjlc7ifwrPm92TXkv8AL8y7e8k/M9HPxd0AaXHrLWupL4ekn+zrrbQqLbdu29N3mBc8btm33rpPEHivRfC+gNrWt38VvYAArLnd5megQDliewFePeC/DGq/En9n3T9Dg8SaXa6XJEIZEj0h3nhaOTdgv9oCk5AOdgyD05rkPjppt54U8P8Aw+0mTU/7RstNWWM3XlYSR0ZAMoGPIXjG7sea0krS5X3S+REXePN5P+v8/T5Hvdp8RNNk1yw0nVbHUNEutTQvp41FI1W6AxwpR22tyPlfa3PSvEf2lP8AkqnhL/rkn/o6vQfF3w41f4hjQtY1DxnpdvDpbfa7Wew0h0DBtjbizXLDHyAgjFeeftLFh8UPCZUbmEC4GcZPnUlpVp335v0Yp60Z2/lPefGPjKLwZZ2tzc6PqmpRXMywL/ZyRuyyMQFUqzqTuJ4wD05xSaz43sPD+nabNq1rdwXuqSrBaaZtRriSU/wfKxQEdyW2j1ryab4r6lpHx1j0n4maXb2FjEdunNE7PHbs/An3EDeGBK7sDbzwPmz1Xxp+Hp+IVrpsOkaolnr9gstzYxuxUTJlA3zD7pB2YPbP4ha8ql3f4dfmaW95x7L8enyOy03xlZah4jXQJrK/sNW+ytdva3cIGyMMq53qWRslv4Wboc4roa+f/hJ488TL8SIvBnxI06STWbe2ljtb6Vf3yJgOyuw4dWEYIf1A5Oa+gKtpWTXX/MhPVrsFFFFSMKKKKAIbuCS5s5YYbqW0kdSqzwhC8Z9QHVlz9QR7V5dN+z7oVx4r/wCEll8SeJG1jzxcfa/Ptw3mDocCHHYcYxjjFer0ULR3W4bqxyPifwD/AMJd4eGi6t4n1v7G0YS4EH2aNrnDbgXIh47DC7Rx0qh4E+E2n/DuRx4e1/W/sssnmTWdw9u8UrYxk/uQw7fdYdBXe0ULR3Qbqx574m+CvhfxJ4mHiFJdS0bVt+97vSbnyHdsYycg4PuME10K+D7aDwzcaRZanqds1yu2bUTcCe7kHQ5kmD54yOnAPGK6GilZcvL0Hd3v1POvBfwY0v4fy3r+GfEGu2/22Py5lke3kBIB2sAYfvLuJHb1BHFR+Ffglo3g/wAWP4i0jXtdN9MW+0efLA63AZgzKw8noSAeCD6EV6TRVXd7k20scrffD3S5/FEniPSrm80TWZo/KnvNPZMzrxw6SI6N0HO3PHWrPhjwRo3hOe9utOjllv8AUJPMvL65fzJp2znk9AOeigD2roaKS02G9QrG8T+EdB8Zab9g8SabDfQA5TfkNGfVWGCp+hrZooDY5W18FXVjbLa2XjLxFFaINqwtJbS4X08ySFpP/Hqj8HfC/wAKeBbqW78Pac0V5MhjluZZnkd1JBI5OByAeAOlddRTu73DpY4Txp8H/C/jjVYtVv1vLDVItuL/AE6YRSnb93OQQSOxxn3rovDvhe08N2pjgur+/nYBXvNSu3uZ3A6Dcx4HsMD2rZopLRWQPXVnm158C/C0vih9e0i71jQLyRi0v9j3pt1kycnsSoPopArqtQ8IWd74QufDsF3e2NrdRmOaeCUPPIrDD7nlDliw4LHJ9636KVvd5eg7u/N1OD8E/CXSvAOn6lY6Hq+rPbalGVljumgkCNjG9f3Q+YDscqe4NZPhj4B6B4Q1Ca70TXvEEJuYmguImngMc0bdVZfJ/UYI7EV6lRTeu/oLZWOKn+Fujz6BH4ebUNW/4R9QoOkm5DxOFIIBdlMoGQPlDge1T+Mfh1p3jLw7DoFzqOoadpESqps9PMKI4QgpktGxG3AwAQPXNddRQ9dwWmxyvgjwFZ+BNEbR9P1TUb7TefLtr8wusW4ktgrGpOc8gkj0xVGH4VaRYWd9p+h6nq2j6VqDM11ptnNH5LlhhsF0Z0yOPkZa7iih67gtNjH0vwvpugeGBoXhxG0m1SNkia2wXjJ6uC4YFs85YH3rkPBPwV0bwBrr6poGt655kw2zwzywPHOuc4YeUD15yCD716PRTu783UOnL0CuQn+GWhLr0uuaG134f1SfPnXOlSiMTd/njYNG3PPK9ea6+il1uHSxw+tfCrSvFS28fjPVNV8QQ2zl4orqSKFVJGD/AKiOPP4106aBpSeHRoK2MJ0oQfZhaMMp5eMbee2K0aKNLWDrc820T4GeGvDuqyXWjan4gs7WVt0mnQao8du/swXDsPqxrq/EvgrQPFvh0aHrenxy2KY8pE+QwkDAKEfdwOPpx0reooeqswWjujhvCPwm0bweUW11TXNQtom3QWd/qDPbwnOQViUKmQeQSDg89ap+NPgvo3jzxJFrWta1raTwKq28VtLCkcABzhQYieuTkknn0wB6LRR1T7B0a7nA+OvhBo3xDj01fEWqaqzadEY0kgMCNKTjLufKPJwOBhfQCrVl8MNOtLbSkm1nWryfR0dNPuprpVlt1YKCuY0UOAExhwwwSDkYx2lFC02Dc5vR/BGnaX4im8QXNxdarrU0IgN/elN6xA52KsaIij6Lk9zXSUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAVycPi+5f4jnQpLRF0yaF0trwE5kuotrSx+mNrjHfKP6cb2s3d7Y6Pc3GladJqd4iHybSORIzI3YbnIUD1OemcAnivONU8F+IbfwtpGo6fea7qmr6ddx38OlT/wBnxKJiSZQ7qq4DB5AcSN97+LFC+LXb/P8Ay/yG07af1/w/+Z6H4h1y08NeHb7WdRLfZrKFpnC/ebA4Ue5OAPc1ix3fjeOyh1G4ttIkWZo/M0yJJRLaozDcfO3ETMq5+URpk9DxhrfibRG8a+Ab7SbmOXTZdRtduyUqzQP1G7YxU4IGcEj3qHStX8TTwQ2WoeGZbK8UBJr5rmGSzJBwXTbJ5pBHIUovXBI601v/AF/X9aEt6J+v6W/X9TXm8QaNb6zFpE+rWMWpzDdHZPcoJnHPIQnceh7djSSeItFhvkspdYsEu5JjbpA10gkaUAEoFzkthlOOuGHrXDXvhvXJ7PWPDkulNcx6hqpv7bWxLFsgUyLIC6lvM8yPbtXapBATlRnGPdeD74af4qgh8CSONT8Q212qKbIC4tkaNmzmUDGY5DtbHMo45bCjra/9ar8rv7inu1/XXX8vvPU7fXtHu7GS9tNVsZ7SKTypJ4rlGjR8gbSwOAckDHXkVAPFfh1rczrr2lmEXP2QyC8j2if/AJ5Zzjf/ALPX2ry/xtpF3NpPjGfV/DjJaXOp6dNYG7aB0fa0MLYCuxUkBhyB8rfUVs634W1bXbfxBqlposmmz3MFjFBp8skIkuDbTGXcSjtGMghFy3GOcCku7/rYbSS3/r+v8jr9Y8b+GtCs7q51HW7GNbSVYJkFym5JW6IRnhiOcHHAJ6AmrY8S6EbiytxrWnGbUEElnGLpN1yp6NGM5ce4zXB6xonibXF8T3H9gPaxX39nzWsMl3C1xI0EgZkKqxjUkA8mTHT1OJLnwtcXfie/n1rw9rGoQalcQXcT2uttDBalVQbJohOoJRow25EfOeMkcuN27P8Ar+v63RF9LneJrukyap/ZseqWTX+5l+yrcIZcqAzDZnOQGUnjgEetc9qvibUh47Xw9pl3pNlKtolzFDqKOX1EkvlImVhs2iP5m2yEbgdmB8zPAWj3Okat4rafQW0mG+1U3Vs+YNsyGNFziN2IO5Gb5gPvg9SQE8aaQ2tiez1jwkfEWmFUNr9mmhS4gl53MDI6bBwvzK+7JIxjmh6JPyX4r9P0K6tG9Pr9noujWd14sv8AT9IlmVVk+0XKxxiUrkorMRnofwFXFuQ+qCFLy2K+R5n2YDMvLYD53fc6j7vXv2rh7PRtf0M6Vc6tp03iphow067WOeF5Y33bmbMxjDq4wrHIJManacnEOp+GdSv9d1SDTdA/smHUvDosPt0UkKxxTDO1CEcSFQCFyF4xxxzQ9/v/AF/yX39yen3fp+V393Y7W28TaDeWlxdWmt6dPb2r+XcTRXcbJC2cbWIOFOT0NS22t6Vew3ctnqdncR2TtHdPFcIwgZfvK5B+UjuDjFeW614MfVPCGoJD4E1htVmit4Smp6zHeg7ZN2IzLcuAq/Pydh+fgctjU1LRNbutX1ltN8Ny21s0enS28c0tusVyLZ9z2+EkYqSp2rlduV5IGMnl/XqF3fY7q38R6Jd6PLq1prGnz6bDnzLyK6RoUx1y4O0Y781asdQs9UsY7zTLuC8tZRmOe3kEiOM44YZB5FcTr2k3viDSRd2vhm802WLUoru5s1vY7W61AKhQnzbeXAYAqVLSDJjwdowa3vCekW2n6PcJFpN9pq3c7yy2+p3pu5nYgKWZjJIOcdA5464JIo7/ANdv6+X3Pt/Xf+vmX4fEWi3Oopp9vrFhLeyByltHdI0jBGKsQoOThlYH0KkdqWHxBo1xrMukW+rWMupwjdLZJco0yDjkoDuHUdR3FeXeCNDk1Dw9pen6foK2NrY+ILq+/tNPJWNRHczLsRVbfvIATlQuzPJwBWrp3hrW203QtB1PRTv0K++0tq4lhaO7Qb87F3eZ5kofDh1VeXO48ZP6+Wmvy7bu2gO6b/rvp+H4nU6r8QfCWjWss994i0xfLODGt3GXJ3FMbd395WHttbPQ1dTxX4dkvrWyj17THurxFktoFvIzJOjDKsi5ywIBwR1rgdM8J6tH8GbvRI/D8mnXsepNcxWQe3BlQXgnUKUkKD5MLywwVx0wSzxHpHifU9Wnn/4Rm9ZYtVsdQtks7q1iidIzE0nmDzFaSfh1+fKAIu0gjLNJcyi+6+7T+vkHRv1O48P61f6lrviKx1CC3hXTL1ILfyHZi8bQpIGYkD5jv6AYHTJxk5N54ylvvG0nh7wzq2gi7shE1xa3khaW43M3mImxwUZETJJV+WAIUDJt+GINTi8X+KZ77SLmztb26iltZ5ZYWEoWFIzwjsw5TIyBwR34rH1TSNd1nW/GFlDpl3p1vq2mJaWmqPNCYxIiyAkqshkAO8YO3PXOOMynZJ+RTtfTyOvsfE2hamt22m61p14tkM3Rt7tJBAOfv4Py/dPXHQ+lWNP1bTtWWVtL1C1vRC2yQ20yybGwDg7ScHBBx6GvO9Z0DVvEtuby88JNaT2uiXGnvZNLbSC8kk8vYsZ37fLRkLAvsPIwvWu38J20lh4N0m1urJtPltrOOKS3cp+7KqFIyhK44zwafe/9b/5fiRfb5/p/n+AknjDwzDq/9lS+ItJTUfMEX2Nr6MTbz0XZuzk5HGM1bt9b0q71WfTLXU7ObULYbp7SO4RpYhxyyA5XqOo7ivNfDFref2zpd3caZef2Ja3lzNpdzCttsH2hmG5pRcl5UO8kDyVblS2cZqxoHgi5giWwv9L1iLUrSC4ih1uTWpJrUs6snmpCZyVZg2SpjABzg8AlXajexVtbeZ0finxvBZeD/EGo+FL3StV1HRYHkmtzdhhCVzkSBMkH5W+U7ckYyOo2V8SaOsz2tzq1hFeQ232q4t2uUV4o8Al2UnKqM9TxXml14Pvm8DataWnhHWo9abR5NNjefXRcwvvwuIRLcEBMqG+ZUIAGBnitXS9I16Dw9quganouq3cV2FuItTW5tIrlmYKSkjLJgyxkYVguwhFXgDmnZJ2/r+t/wJWrV/62PQ7O+tNRtluNPuobqBgCssEgdSCAwII45BB+hFT1y/gO01mz0u9GvQmN5b2SWFpoLeK4kRsHdOLcmIvnI3LjIAJAORXUUMYUUUUgCiiigAooooAKKKKACiiigArGj8U6bL4ym8Mq0n9oQ2oujlPkZc4Khu7DKkjsHX1q3rOs6f4f0e51TWLqO1s7VC8ksjYAHp7kngDqSQBXkup6lq2jaXoXjfUodBtrSC/+13N9Bq5mkuILj5XjVfJVWIXYQFc58kYzQvi8v89v8xtO2n9W/q3zPY7m5hsrSW6u5UhghQySyOcKigZJJ7ACubh8eW8kMN2+iazDpt06Ja38lsvlzF2CodgYyxg5zukRBjqeQDF4+s5fF3wp1e38NzR3b31kWtXgkBWccNhWHB3AY9Oak0zx34Z1myhtrS9guL6RQraPlftcbA4ZHgOGQqeu4ADGScc01v8A1/X9aktpJP1/Q6qivJdS1ieW91MPq97Z+MrXVNmnaUt66pcW/mDy9ttnZLG0ZJaQqSp3HcuwbcW+1+KNfE15J4/vEnsfE9vbWrf2nGqW8TmESfuwAjDHmjDqyjymOAd5Kj71v66pfrqU1q1/XX/I9n1XRtL120Frrem2eo26uHEN3AsqBhkA4YEZ5PPvVuONIo1jiRURAFVVGAoHQAV4vrPiB4dL8Z2GheLLxBpeqWJikgvRczpHJ5Kyrufe23ezcDow29MqZ9Zu3Gn+Ib7wz4i1C/0Szaxu1vI9UklWGYTEXKrKG5QQ4Zo8lFzwBSQ3Hv8A1/W/3nsMkiQxtJK6oijLMxwAPc06vFPFmpafr1r4wFjq19dWEE2m3cc8N/OLZEMgEpWUNs24ydoOAVyBlci7cXk0/jBrYeObfQ0tZbf+yLa7a4klvrcohDJm5VbnewkTLRu+e/3acfedv6/r/J9iLq1z16sLUvFUdhrLadb6XqOpSQxLPdvZRoy2sbEhSwZwzE7WIWMO3y9ORnmvh/cQ6r4q8VyyeIrvVptO1d4oIzqG5IYmij48pCExuDqMqcFWxzuJj8cLpMfiJ9QHiaTwdrVrbosWpSuFtbtTvIhkWTEcpX5yFzvG7cKHok+6T+9XK6tHfWF5HqOnW97ArrHcRLKgkXawDDIyOx56U/zX+1iH7PJs2bvPyuzOcbcZ3Z79Me/avNLnXW1ODRz8QdSn8LWt5pImWW3vpNPQ3hOGBkJVgQu1ljc87myrFeH6j4iubXxNqlloWvy6jqJ8MiewspmjZjMu4hxEAuXYYYg9c8YHFD0f3/hf/L8ien3fjb/M9NorwvUdW+x+BdY1DTvilBcpItuwWxldXgkMg+8888zRllJ/djZ9w4Aw2dq58SQ6XqXiPT9L8Rz30EYsLmdhffaZ4IZHxczJySihCrHaAqBsqBxRrt/X/DBfWx61SOiyIySKGVhhlYZBHpXmGrahaWnhGQ+EPFz3elS6kiX2oz3kmoR6fE0ZBAmSRZAu4Jk+blPMLZVenUeBEc+GZFXxPB4hhMz+RfWgZlRcD5A7yymTac/Mzt6HpRvf+v63Htb+u/8AkbWlaJpWhWrW2h6ZZ6bAz+Y0VnbrCpbAG4hQBnAHPtV6vGfCupXFwukfZ/FWo6l4kXWrmK4s573dus1uJVYyQDCqgUZEm0YbaoOMKLWkazLdz6PPFrl7H4sN4Y9c0qS9Zlgi+YSsbZiUiRQFKSBRn5eW3ncXv/Xpr6K+r6A9L+X/AAfx0PWpJEhjaSV1RFGWZjgAe5p1eFLHb678E77V5/Eeo6rPBqbJPdHWZAiRJfdWWN1jH7o7s4HBUjgLix4g8UWNl4kSXTfE81mml6lp8Lx3usTOZrVzFvYRFwnk7JMmeXzGYlhlcKaaV5KPW6/G3+f5h0b7X/A9Z0nxBaazqGq2drHcpJpdyLaczwmMMxRXyueSuGHOMHqMjBNfVfFEem6oljDpmo6jIvlNctYxK4tUkcojuCwYjIYnYGICkkAYzjeDtW0+98eeNbezvra4mS+gZkilViALaJCcA9mVlPoQRXNXd3aQePvG8nhfUnu/EsGmRyWlkNTkk3TBZdy+SX2sVO35CMKSOBu5lPRN9rlNa2Xl+J61RXjt3rFotpeXnhHxbfvp0mh3EupTzak05srgbDCczFvIlYtIpjG3p90FQR3/AIDSB/Bmm3sGo3GpNe20U01zPeNcb5NgDEEkheQchcDOeM5p9/L/AIP+RF9vO/4W/wAy5aeEvDmn6qdTsPD+l2t+xZjdw2UaSkt947wM85Oeec1r14zoeoQav8QLK3uPE9wL211C6a6VvEe2O+AZhFFHaJOGQqQuUaNRhWB35ybHhi/1q71CW9Pi+zm8QC3uPtfhzy5vNWVVICGN7lkjVXC4dI0DDHJ3ZK5vdv5FWu36npXiXxBaeFvDl7rWox3MttZxmSRLaEyOQPQD+ZwB1JA5rSjkEsSSLkB1DDPvXhN9qCf8K58VXtx49stUNxosq3WnHzlkhuGGF3rNcSeS+4snlqsYJONvygDc03xBDf6TrX23xDDYeJjbDyohrEjWQt3VPKkhVCPkK43Shd6sznIG2qdkm+39f15Ep3a8/wDgf16nrlFch8N9Y/tjQrtsyyC3vHhWX+0RfwuoVdphuAAZExjlhvDbg2Tk119DVhhRRRSAKKKKACiiigAooooAKKKKACohdW7XjWgniNykYkaEON6oSQGK9cEgjPsakZgilmICgZJPavHU8RWcXjjR/Fsdtqqy6ldtp9282l3MUKWkpC27ea8YQgOkZ+9/y1bFC1kl/Xl+P6g9Fc9jrNh8SaHcanPptvrOny31sMz2qXSNLFyB8yA5HJA5HUisb4oXt/p3wu8QXWks6Xcdm5V487kHRmGOhCknPbGatDw94ck8I6fZC2tE0qyEVxZsAoWEphkkUngHvu75PqaF/X9f1fyB6W+f4W/zOhorgb3xprK2Wo6/p4099H0u/ezuLGSF/tMgjk8t3EofapydwQocgD5hu4o3Hjjxej6zPHZaIsGl65DpqQNJMzXKymEDMmAIyPNB3bHznG0bdzEfedl/V7f5oHo2v66/5HZ+KfDcfirRTplxf3ljEZo5We08vexRgyj94jDG4KemePTIOvGpSNVZ2kKgAu2Mt7nAA/IV53qvjnxHpGl+IALXS76/0jUbW23nzLeJo5xGQduZCWBkx1AI+bttKa54y8UaDNqdrc/2TNNZvY3CSx20gR4LicwmMqZMrIpBIfJBH8AoWui6/wBfkVyux6PRXm3jPxL4ltbXxHb6de2Ns1hc2Kwyizct5Vw4Uqf3o+YE53DHGRgHDCzL4r8YSa/LZaRoi6nBplxHa380cUMaTOUR3ZC90GiwsmQpSTOB83OQR97b+v6uT0uegVRvtc0nS7y1tNT1Sys7m8bZbQ3FwkbztkDCKSCxyQMD1FYHhfW/EGua/rcd+NMtbLStRezEMCSSSSjyo3VvMLKFPz8jYc5xxjLUPE+n6zbeJr3WPDlnp+vRz2UdrquiXh2SSRDzCvlSEFed7ZRxtIXqCaHpZvrr+F0HdHdRyJNEskTq6OAyspyGB6EGmfaoPtYtfPj+0FPMEO8b9mcbtvXGeM1xVj4jvNZsdNsPAKWenJ/ZSXiDVraR9iElEh2I6kEFSGbcduBhW3ZFjU/GOpaHf6qNVsLU2+naINR2205Z5JAWDruYKFXK4B/E46UPey8/wv8A5B0+78bf5nZUV5nf+MvHuk+HdU1C98OWsfkCJ7eW7ZIEO6TayFIp5yxAKkNlAcngY51JPF2s6ZdarY6qmny3cU1nHaPAjpGhunKKsmWJbYw+8Nu7j5VJoFzI7ikdSyMoYoSMBlxke/PFcbq2u+KPD2kJFfW9jqmqXt8LTT306HYrAxl9zxSzKARsf5RN83HIzga/hi+16+0WR/EelfYL+OVkRWKKsy4BV9qSShM5xjex4z3o3T/r+tx6q39f1sO8LeGo/Cmjtp0GoXl9GZ5Jw955e5WkYuwHlogxuLHkd/TAG1XnGjeNvFFzp+maxqdrpKWN1q0umTWlsJWlTE0kSyLIxAOCoBXZyAWyM7BYsvGeuXNnouvqunT6LrVytvFaJE6XFtvyI2aXeyvyMMoRduTydvLb1/D59PzFtf7/AM7/AJM7+ivJ73xX401D4Zz68l5pGmy/bvsfkwWkszLi8MBIkMq9sfwDoTxuG3U1bxl4h0jXre3V9N1C1iv7Oxvvs1lKvltMUUuZWl2o2XBESiVgNpYgMCBJt287f196G9E32/Q7+K6t55poYZ4pJbdgsyI4LRkgMAw7Egg89iKrX2t6Vpl1a22panZ2dxePstori4WNp2yBtQE5Y5I4HqK5/wAIW0Fr4w8apbQxwq2pQyMsaBQWa1iZmOO5JJJ7k1gaveXel+KvGWq60dP1HSdO022uHsWsCXdU8541DtIVBDjJYoexAXFJPZspqzsem0EZBB7+hrgNT8VeKdAmkhvF0fUnutKuL+xe3jlt0jeHaWSTLSb1KuCGG3JUjAzkdN4Vu9V1Dw/a6hrUlmZbyGOdI7SFkWIMgO0lmO85J5wv070b3/rv/kyb7ef/AAP8yvpvhOXTpIUbxFq93YwnMdjc/ZzGMHKguIhK2Dj7zknHOea6GvNtO8a+I9W8YWenWl3oio15cR6hpq2skl3p8MRba0jecB8+0ANsABdcBxzUuj+OvEt8P7aufDkq+G5bWS6SXECvEioWU7hcuZN2MY8pMFhnoaXMuW79R2bbt6Hf3V1b2NpLdXs8VvbwoXlmmcIiKOpJPAA9TUgYMoZSCCMgjvXkPijVPE2vfDbxQPFPhtIdMk0eW7tpnjgHkyAbkX5biUyHkESbY8FM7eRjotN8V6zqfh3U9Z0dIJrSyjaCDTDYSm9WVAuWkUuvPVhEFDMpT5gWwKasnfp/X5kp3tbr/wAA72iuf8HeIf8AhI9Knna7tLmS3uGt5Ps8MsDIygAiSKUb4nzk7DnAI5bqegoasMKKKKQBRRRQAUUUUAFFFFABRRRQBS1fSbTXdJuNM1JZXtLlNkqRTvCWXuNyENg9CM8jg8VT1PwppOseGhoGpR3M+nBVQxm9mDOo6BpA+9h67ic962aKB3ZBbWUNrp8dknmSQRx+WBPK0zMuMfMzks31JJNY2m+B9B0m4jk0+3uYo4nLxWhvp2tojndlLdnMS4PIwowemK6CijrcmytYw5fBuhTa02qvZv8AaZJFllRbiVYZZFxtkeEN5buMDDMpI2rzwMU5vh14cnjvUkhv9t9dpe3AXVrtd8y/dfiXgjA6YHyr/dXHUUUbf1/XYZwXi34eLd6Jqkfhm3R7/V7m3lvG1LVLgxusUiv0IkAOECjCjAPXAAO/D4O0caJd6dcWkkseoKPtZmvZp5HIHA8528zC/wAOCMdRit6ijpYHqc2nw+8MpHfD+z3eTUI0iurmS6me4lVDlczM5kyCByGzwPQVM/gvRH1FL4Q3UU6pHG5hv541nVM7RKquFl6kfOGyDg5Fb1FHW4WMrR/DWmaDd6hc6alwkuozefcmW7mmDyYxuAdiFOMD5ccBR0AwzVPCmkaxctc3cM8dy6qj3FneTWsjoM4RniZWZRuJ2k4yc4zWxRQBiXvg7Q72GyjNpJafYY/Jtn0+5ltHij4/dh4WVtnA+XOOAccChfB+iLq41L7NK1wLT7Fte6laIwYxsMRbYR9V689a26KHruBy7fDrw4+kSaXJFqEllIEXyX1e7YIqHKqhMuUXp8q4B2rkcDE8ngTQJ7i+muba5uW1CBLe5Fxfzyq6pjYdrOQGUjIYAMDkg5JNdDRQHmYX/CG6K2kT6bPFdXME8iys91fzzTBlIKlZXcyIVIyNrDByRgk1oadpcGj2Bt7DzpBksDdXUk7u3+1JIWY9hyTgdOlXaKAOH8C+BX0W2W48Q28B1KK8uZ4fs2oTzwL5sjvuEbqiLIBIybgmSB1+Ygbdr4L0Gy1N761tJI5WkeVYxdS+THI+d0kcW7ZG5ycsqhvmbnk53aKAMC08E6FZeG7jQYLe4/s65kaWSKS+nkbezbiVkZy6ncN3ykcknqSaq3Pw38MXc0sk1pdhppIpXEepXMYMkYUJLhZABINi/P8Ae45PJrqaKOtwMnTPDWmaPqt/qVilyt1qLB7ppbyaUOQMA7XYquBwMAcADoKii8H6NFr17rAhuJLu/j8q5869mkilTnCmJnKYG5sDbgbjjGTW3RQBzlv4C8PWunXFjDbXIt7iD7MVa/uGaOH/AJ5RsXzEnA+VCo4HHFbOm6bb6RpcGn6eJFt7aMRxCWV5SqjoCzksce5q1RQBwOg+EdbsNUge8ijhSOUyPc23iS+dJCWJOLJlEShsn5dxC54ziuksPCWj6ZqMt5YwTxNKzu0H2yY24ZzlmWAv5akknJCg8n1NbVFAdTmD8OvDZ0m50v7NefYLqPyntRqdyI0jznZGvmYjU9CqbQRxjHFTL4F0JLmWdYr0STQxwyn+07n94sYAQsPMwWGBhz83vXQ0UdLAUNI0Sx0O3ki09Jv30nmSyXFxJPJI2AMtJIzM2AABk8AACr9FFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAf/Z)

*HTML Paragraph*

**HTML Horizontal Line:**The [<hr> tag](https://www.geeksforgeeks.org/html-hr-tag/) is used to break the page into various parts, creating horizontal margins with help of a horizontal line running from the left to right-hand side of the page. This is also an empty tag and doesn’t take any additional statements.

**Example**: This example illustrates the use of the <hr> tag for the horizontal line in HTML

|  |
| --- |
| <**html**>    <**head**>      <**title**>GeeksforGeeks</**title**>  </**head**>    <**body**>      <**h1**>Hello GeeksforGeeks</**h1**>        <**p**>          A Computer Science portal for geeks<**br**>          A Computer Science portal for geeks<**br**>          A Computer Science portal for geeks<**br**>      </**p**>              <**hr**>        <**p**>          A Computer Science portal for geeks<**br**>          A Computer Science portal for geeks<**br**>          A Computer Science portal for geeks<**br**>      </**p**>              <**hr**>        <**p**>          A Computer Science portal for geeks<**br**>          A Computer Science portal for geeks<**br**>          A Computer Science portal for geeks<**br**>      </**p**>              <**hr**>  </**body**>    </**html**> |

**Output**:

![Table

Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RDmRXhpZgAATU0AKgAAAAgABAE7AAIAAAAJAAAISodpAAQAAAABAAAIVJydAAEAAAASAAAQzOocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAHBvc3NpYmxlAAAABZADAAIAAAAUAAAQopAEAAIAAAAUAAAQtpKRAAIAAAADMTMAAJKSAAIAAAADMTMAAOocAAcAAAgMAAAIlgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAADIwMTc6MTA6MzEgMTk6NTE6NTAAMjAxNzoxMDozMSAxOTo1MTo1MAAAAHAAbwBzAHMAaQBiAGwAZQAAAP/hCxtodHRwOi8vbnMuYWRvYmUuY29tL3hhcC8xLjAvADw/eHBhY2tldCBiZWdpbj0n77u/JyBpZD0nVzVNME1wQ2VoaUh6cmVTek5UY3prYzlkJz8+DQo8eDp4bXBtZXRhIHhtbG5zOng9ImFkb2JlOm5zOm1ldGEvIj48cmRmOlJERiB4bWxuczpyZGY9Imh0dHA6Ly93d3cudzMub3JnLzE5OTkvMDIvMjItcmRmLXN5bnRheC1ucyMiPjxyZGY6RGVzY3JpcHRpb24gcmRmOmFib3V0PSJ1dWlkOmZhZjViZGQ1LWJhM2QtMTFkYS1hZDMxLWQzM2Q3NTE4MmYxYiIgeG1sbnM6ZGM9Imh0dHA6Ly9wdXJsLm9yZy9kYy9lbGVtZW50cy8xLjEvIi8+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczp4bXA9Imh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8iPjx4bXA6Q3JlYXRlRGF0ZT4yMDE3LTEwLTMxVDE5OjUxOjUwLjEyNjwveG1wOkNyZWF0ZURhdGU+PC9yZGY6RGVzY3JpcHRpb24+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczpkYz0iaHR0cDovL3B1cmwub3JnL2RjL2VsZW1lbnRzLzEuMS8iPjxkYzpjcmVhdG9yPjxyZGY6U2VxIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpsaT5wb3NzaWJsZTwvcmRmOmxpPjwvcmRmOlNlcT4NCgkJCTwvZGM6Y3JlYXRvcj48L3JkZjpEZXNjcmlwdGlvbj48L3JkZjpSREY+PC94OnhtcG1ldGE+DQogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgIDw/eHBhY2tldCBlbmQ9J3cnPz7/2wBDAAcFBQYFBAcGBQYIBwcIChELCgkJChUPEAwRGBUaGRgVGBcbHichGx0lHRcYIi4iJSgpKywrGiAvMy8qMicqKyr/2wBDAQcICAoJChQLCxQqHBgcKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKir/wAARCAE8ATcDASIAAhEBAxEB/8QAHwAAAQUBAQEBAQEAAAAAAAAAAAECAwQFBgcICQoL/8QAtRAAAgEDAwIEAwUFBAQAAAF9AQIDAAQRBRIhMUEGE1FhByJxFDKBkaEII0KxwRVS0fAkM2JyggkKFhcYGRolJicoKSo0NTY3ODk6Q0RFRkdISUpTVFVWV1hZWmNkZWZnaGlqc3R1dnd4eXqDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uHi4+Tl5ufo6erx8vP09fb3+Pn6/8QAHwEAAwEBAQEBAQEBAQAAAAAAAAECAwQFBgcICQoL/8QAtREAAgECBAQDBAcFBAQAAQJ3AAECAxEEBSExBhJBUQdhcRMiMoEIFEKRobHBCSMzUvAVYnLRChYkNOEl8RcYGRomJygpKjU2Nzg5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6goOEhYaHiImKkpOUlZaXmJmaoqOkpaanqKmqsrO0tba3uLm6wsPExcbHyMnK0tPU1dbX2Nna4uPk5ebn6Onq8vP09fb3+Pn6/9oADAMBAAIRAxEAPwD6RooryH4k/GvVvhnq1vaat4StbqO7V3tprfVz8yqcfMpgG08jjkc9TSbSdh2bPXqK5bSdd8U6t4Th1ZfDumQ3NzHHNBZvq7nMbLu+Zxb/ACt04AIOeorz3wb8e9Y8b+LX8O6T4LtobyNHeRrnWiqIEODkrAT1IHANVa0uXqSmnHm6HtdFIpYoN4AbHIByAfrQ2dp2gE44BOKQxaK8n0b40Xt98X18Aap4Yis7sSPHJdQ6kZkG2IyAgGJSQQB1x1pNe+NN94c+Ktj4L1HwxCWvriGOK8h1MsPLlfarlDCOR3XPtk9aaTfLb7WwPS9+h6zRRRSAKKKzdf8AEOl+F9Fn1bXryOzsoBl5H7nsABySewHNJtLcaVzSorhfD/jzW/GVh/afhXwso0x2IhutYvzaGcDjciJHKdvucVHq3xNuPDeuaXpHiPwvfW1xqt3Fa211bTJNaMzsF/1nysCAc4KAnH41STbS6sXS531FFFIAoopHLBGMYDNj5QxwCfr2oAWivKvBvxnufE/xPvPBd94bTTrmy85ZbiPUPPXdEcEAeUuQfX9K9Vo6J9w2bXYKKKCQqkk4A5JNABRXkF/+0BYta67f+G9GOqaboLRLd3Mt35Bk8x9gMS7G3DI/iK16X4Z8QWvirwxYa5p6SJb30IlRJRhlz2PuDQtVcHo7M1KKKKACiiuI8S/FPSNC8SQeGtOtrnXPENwcLp1jtzHxnMjsQqDHPcgc4xzR1sHS529Fcu+seMbe3a4uPCljMijd5FlrBknPsFeFEz7b/wAab4F8e2vjy31Kay06+08afdfZZYr9FSUSBQWBUE4xnHX8qAOqooooAKKK4b4p/EG8+G3h+DWYtEi1W0aYQzZvTA8bH7pA8tgw4OeRjjg9k2luNJvY7misLwT4l/4THwXpuv8A2T7H9ui8zyPM8zZ8xGN2Bnp6Ct2qaadmTFqSugooopDCiiigAr5i/a0/5DXhr/r3n/8AQkr6dr5g/azljbX/AA5ErqZEtpiyg8qCy4JHvg/lWc94+v6MuOz/AK6o9n8NeN9Kh8I6TE9prpZLGFSU8PX7KSIwOGEJBHuOK8D/AGd3Enx51J1DANa3RG5Sp/1i9QeR9DX0z4RuIZfAeizxyo0J06A+YGG3HljnNfMn7PdxD/wvvUG81Ns1vdCM7h8/7xTx68Amtpf7y/SRhD/d1/26e8eMPiSdI8baR4L0C2iu9e1Qhi05Pk2kXJLsByxwrEKCOnUcZZpHxCu7b4oy+AvFSWhv3txc2V9Zo0UdwuCSpjZmKMMN/EQcHpXkXxdg/wCET/aM0zxPrqXo0O8WMNcWs8kTIAnluFeMhgR97APIPvXqug6H8M9W8XWWueH7k65rduuY7pdZuL17dNpGZN8rbRyQA3c8Cpp6xUn3d/6/q5rPR2XZf1+h5Xp3/J7kv/XxL/6Rmj4s/wDJ13hb/rrp/wD6PNM06aM/ttSsJF2/apVzuGM/ZCMfXPH1o+LU0Y/as8MkyKBHLp+87h8v74nn04Oaul/zD/L9RVN6vp+p6746+KH/AAjvi/RvCGiWsV3rmrSIoM7ERWqM2A7gcseD8oxwOvTNfVfiXfeCPHek+HfGy2Vxbawv+j6pYwvAsb7tu14md+MkfMH79K4Hx9pFx4f/AGpfDnibUNy6TqE0KJcsf3ccgQxlCe3Y/ifej4/6Rc+Mvit4R8O6IDNeCJnm8o8wIzr87f3QApOainryX6yafoE9HK3RJ/M+ia+UP2o/EF3e+PrHQDIy2VjarKIweGkkJyx/AAD8fWvq5RtUDrgYrwP9o34Wan4ikt/Fnhu3e7ubWHybu2iGZGQElXUdyMkEDnGPSpdlKLeyepcL2fex7jpFhBpWi2Wn2iBILWBIY1AwAqqAP5Umq6RZ61bRQX8e9YbiK5jI6rJG4dSPxH5E1geAfGWleO/B9tPBNDLceQI76zcgvDJjDq6HnGc9eor5l8a+F9IP7T0WhaVp0K6ZLqFmslpbJ+7CsIzINq9By2QOBzWr5nWUere/6mUNKXN2R9GfEX4kxeCrjStKsbQX+uazOsFnbM+xFywXe56hckcDk+3WqsvxB1Hwz8SNL8J+MBYzrrMW6zv7GJ4VWTJHlvG7v1OAGDdSOPTyr9oPQf8AhGfG/hPxFa2DxaDZJFbmOyzCITHKX2qUIKEhuCCDkHBr0PTtL+FPi3U9J1OwvJde1SFkms45Nburq4t8MG3NG8xKAEZO4Acd8gGIapPzd/Tp/n/wCp6aLsrevX/I1NQ+I9xqHxO/4QPwjFbNf28LTX9/do0kVqAAdojVlLt8y/xKBnvzibwV8RJNc8X654Q12CCDW9GfJe2JEV1FxiRVJJU/MuVJOMjk14lepaeBv2ntTl8aSX9npWrvI8V7b3k1thZCGVt8TKxUMNpGcDqele1+EPD/AMPh4rn13wew1LU3iKXOpRapNegA4+V3aRhuOBx1wOwop6xjJ9U7+v8AwAnpJpdGvu/4J5D8M/8Ak7jxL/12v/8A0ZXs8uqeMLv4jzaXo9xop0O1jSS7mls5WmhZv+WIImCs5HzZwNoZcg8Z8D8KWV1rH7THi2z0rWJdKubh9QWG8gCsytv4xkH9OcdCOtdB8IviBqngLxvefDv4hT7d9y3kXc0m7bM53cueqyZyCe59+CnrGC/u/eVW0nUf977j0Q/FGXVPipqPg3SrvS9Ml08KqvqcbyNfSEZMcYV0C4z1O4nstax1jxjrPgfU5bHTtK03XYLqS3+z30skkAjUjLb0AZiV5BwOoyK878ffDjwz8Vdb1y58P38Wk+LNJmaK7hkf5JwoGx2HVQRgbx05BBxW78CNf8Qaz8Jr2bxRM80drJLDa3c5+aSJU5yx+8Acjd7e1Z70m3va/rfr/wAD+m9qitte3/A/W55b+zNZ6pqGsa1aQW2kXWiTJCurQ6hGzu6Yk2CNR8p567uMdK9g0r4jXHifx9f+DfAUOn2VposJE9/dQNLHlWCeXHCjpwDxnd2PHTPm/wCyUy/bvFCFgGaK2IGeSMyc/qKv/ArSLjwb8ZPFvh/W90V3JDvtzKf+PiMSE71P8WQwPHv6V0S1qKPS1/w/Qx2hKS3uvx3PR/BvxP8A7a8c6v4K1+1itNc0xm2vAxMN2gx8yg8qcEHaSeD1ODXHa18aPE/h/wCOA8GXVnpl7YNcRxo9tayLO4kQMijMpXdllBYjHU4HbI8F6PdeIv2r9f8AEenhm0vTJpFluUOY3cxeUEz3OcnHbbWT4ikhX9tO0aZkCC6thliMA/Z1x+OcVnD3nSv1WppLRVfLb8D0L/haHi+y1zxppviDQLS0XQ9Jkv7We1aR0bjKAuwAbOTyAv3GGK87/Zat/wC1fHXiLW792nvY7Zf3rnJLSuSzfU7P1NfS+q6dBrGj3mm3i7re8geCUDurKQf0NfN/wysLz4IfFm80nxj/AKNpOrReTbaowxbyMrZQlui8bgQehI7c0U9Knyt+f/A9RT1hp3v+X/BPpuqNppdnp17f3tugikvnWW5PADMqhd312qPyrhPjjpOiat8JdX1C/tbS4uLW1MlldMql42JU/I/UZwMgHmvO/wBmfwrZ33gvXdUlsYxqMsr2tteSR/PGhiwdjHpyxzj0qLv3rLVK4/5fNnoGhfEfWPH99rjeBYrCDTdHby1utQieU30mCdqhHTy14+8d3UfL2q14W+MWi678Mrzxffo1gmm5S+tt28pIMYVTxu3ZGOnXFeJfBW50Lw1reu+FfiFe3uhXaSgo39r3FjEWXIZWMciLnGCCeo79K9B8Y+APDsnwS8R2vwtsGaKd4rlnguJJ0uzEwY+WzM27C55Xgnjkg4qXuwutdF/wWEdZ2a6/h2/4JpyfFHxMnw1/4WIdN05NF8wEaWVc3JgMnliTz920Nnnb5fTvWZ8ftas/EXwAs9Y01y9re3NvNESMHBDcH3HQ/Sud+FF/8OPEfwxh0Txlq0ttc2xMNxY3uvXMEMw37kKReaEPbhR1HStr466dpWh/s+WWnaHavY2CX0QtreZm3BSXb+MlueTg8gdQOlKskoteat6XCk22r72d/u/r8Dpfh9qNzpP7N2kX9jcW0FxBYlomuYGmRm8xsJsVlYlj8owc5I4PStW68XeIPB3wtvPFHjy3sJb6GJZBY6dG8aozEKsbOzvk5IywAA54PfwnUrDxfo/wg8FeN/D2t3E9hpSB5LE7fLtn8xgH2gDcDnad2SM9cHj2GD4meFfG3wcm1jXoI5LBzFa6vZljm2Z3VSfXA3bgRzgeorSpeTnbe9v69TOjZRpp7W+/y+RNo/xA1/VPDWka7Yf2LrVpqF3bQXS2QkifTRJIqtuBZvMK7sf8s8cHBFemV8qa14G1f4R+NdC1r4ba4dRsdaulhtrZX3NKDzsfb8siY/i7ex5r6rGcDPWh2cbru/ltoPVOz7feFFFFSUFc9N8PvBlxPJPceEdCllkYu8j6bCzOxOSSSvJJ710NFAGGngjwpHp8thH4Y0ZLOZ1kkt10+IRuw6MV24JGTg+9V/8AhXHgj/oTfD//AIK4P/ia6SigCreaZYajYmy1Cytrq0YAG3niV4yB22kYpmnaNpmj2ZtNJ020sbYnJhtYFjQ/8BUAVdooA5xfh34JRw6eD9AVlOQRpkIIP/fNOn+H/g26uJJ7nwloU00rl5JJNNhZnYnJJJXJJPeuhooArSabYzaaNPlsrd7IIIxbNEpjCjou3GMD0qHStB0fQomj0TSrHTY3OWWztkhDfUKBV+igAooooAyNS8JeHNan87WPD+l6hL/z0urKOVvzYGren6RpukQ+VpWn2tjH/ctoFjH5KBVyijYCK5toLy2e3vII54JBh4pUDKw9CDwaq6VoOj6FG8eiaVY6ajnLrZ2yQhj7hQM1fooApapo2l63bC31rTbPUYAciK7gWVQfXDAipLXTrKxsRZWVnb21oqlRbwxKkYB6jaBjFWaKAMC08B+ELC7iurHwroltcQsHimh06FHRh0IYLkH3ouvAXg++u5bq98KaJcXEzl5ZpdOhd3Y8kklckn1Nb9FAGVc+F9AvLKKzu9D02e1hOYoJbSNkjPqqkYH4VYvdF0vUtM/s3UdNs7ux4/0WeBXi46fIRjjtxV2igDDsfBHhTS76O80zwxo1ndRHMc9vp8UbocY4YKCODV3VdC0jXYVi1vSrLUo0OVS8t0lCn2DA1fooAhs7K10+1S2sLaG1gjGEihjCKv0A4FYk/gDwbdXElxc+EtCmmlcvJJJpsLM7E5JJK5JJ5zXQ0UANjjSKNY4kVEQBVVRgKB0AFNuLaC7t2gu4Y54XGGjlQMrD3B61JRRuGxhW/gXwlaXP2i18LaLDPnPmx6fErfmFzW4qhVCqAABgADpS0UAZmpeGtC1m4jn1jRdOv5ov9XJdWiSsn0LAkVpIixoqIoVVGAoGABS0UAZa+F9AXV/7VXQ9NGo5z9sFpH52fXfjP60ur+GtC8QNE2vaLp2pmEERG9tEm8vOM43A4zgdPStOigDGXwb4YXSW0tfDmkjT3l85rQWMXktJjG8ptxuwAM4zSad4N8MaRcGfSfDmk2MxABktrGKNiAQwGVUHqAfqBW1RR1uBnWnh3RbDUpdQsdHsLa9m/wBZcw2qJI/1YDJrRoooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAK4P4g6pq1sReaHdSQw+Hgmpagkef9Jj3YaE+o8oStj1CV3hzg44PbNcVbfDmxuRqNz4ss9A1/VbyZpEvp9FUFAQAqEM7kqoAAAZeB65Yp33XQeltTsbe4iurWK4t3EkMqCRHXoykZB/KuD8JQzeO9Kl8S6jquqW7zXc6WEFnePBHZxxStGuUU7JWJTcfNDgk4xt4rofBegaj4Y8NQaRqWqQ6ktqPLtpIrQwbIh91CDI+7aOAcjgDOTkmjZ+EtW0G7uk8La3a2ml3U7XBsb3T2uPIkdiZPKdZU2qxOdrBsHOODiqdubT+v6/rcnXl8/+HJjrlx4es7TSZbbUPEerw2oluBZeV5hQEjzW8x41G4g4UHJOcAgHFU/E3SZryytNK0/VtUnvrFr6Bba02hkVgrKXkKqrDJyGIAIwTuKhrF74Tvo9Zg1fw/rQtNQW0+x3L39ubpLmMMXUsoeMhwzMQQcYYjbjGKNt4BvdL1qxu9H1i2igstNnsViubBpXkaVxI0rOsqDO9VO0KBjcOMgha9fP9bfoV1+79L/qXNL+Iel6s1mYrLU4be+spL20nmtceesYUuqxgmQsNw/gw38JaoNO+Jen6pHp01rpGrrb6rHIbCeaBI1uJUVm8kbnBVyFYgsFQ44aqen+CtU0I+Hbu51y2ubfw3YTWxjg0mTzLhGABIxMx3bUTACtk545AFL4a+HdRuvCnhyTXJ5I7fSQzwafNpslrPHPtZMyM7fOoDttwi9Ry2OR6t2/rf8Ar8x6JX/r+u/4HQ2fj211C00a4stJ1KVdZtpZ7UYhByiljG2ZBhiBx/D6sKxrT4u6dH4T0/V9csX06fUd721pNeWkRmjUjLq0kypgblGGZWJzhcVa0j4fahpl1oat4iBsNCkl+yW8FiqPJE4I2SuzPuIBA3KFyM8A8hdO8B6potlpY0nX7eK70tJbaB5tPaSF7ZyD5bxiUEsGVDvDjp0wSKXX+v6/4F+pPf8Ar+v6+Vm2+JOlalfadaaJY6lqkuo2P2+A28CqnlB1VsvIyrkFuQCcYx1IBX4htqUWkWc9la6pe2MNzv1G10eZoruWHY2PLKsrHD7CVVgSAecZBnTw1qx8bad4gutYtJRa2ElnNAtgymUyMrsyt5p2Dci4BDYGQSSdw1NY028v2tptN1E2FzauzoTCJY5CVK7ZFyCV5zhWU5A+YVUrWVv610/CwLf+uxz/AIe8T6NF4Xl1LSdZvfENtNd+RawNl7lJNqqLbD7WDDGcyYOCWdurVbfxXaTppi6lpetadcXWo/ZY4JYmQpKoJBd42KGMgcYZlbpg4IFX/hA53hurybVIl12e/j1AXsFkEhSWNPLUeSXJKlMq2X3HccMvGJ9S8N+ItUt9MNxr+nrdWV+t4zppTCNwowEVPPyvBOSWbk8Y6Ut2r9192l/1/D5p7O3Z/r/wCsfit4YHij+w1uhJN5r24khmhkzMucx+UrmbOVIz5e0nABORmfQ/iLpuvS6d9n07VLa21ISi3uru3WKMvHkshBbeDtUnO3aem7IIE+n+Hda0i6uIdM1u1XSZZ5biO2uNPaSaJpCXKiUSgFPMJOCmcEqGHBGRpvw/1exs/D9pJrthPDo80zuDpbqbhJQwZf8AX/Kdrvzzzg44IK1sDvfTY2rPxpa3UjyS6bqVnpwtnu4tUuIlFtLEuCWDKxKcHIEiqSMkZxVfwt8R9B8XatcadpUym4ii89VFzBL5sW7bvHlSPt5I+V9rcjjrhNM8I6jbaK3h/U9ZivtBW0ezjhFmY7kxFdiiSbzCGwhxlUQkgH1B0tA03XNOjEOs61balDFGI4THYGCQ4/ikbzGDNgD7qoOvHQCtL+X/AA//AAP62Ht5/wDDf8H8DM1P4h2On6tqmnRaRrN/PpMMdxeG2tBtSNt3zKXZd+NnRck5+UNhtst/49sLWOSexsL/AFa0t4Unu7qwSNktY3UOpYM6s3yHdtRWYDHHIzz01jq2qfFLxLb6bcXGmW11p1rBJdT6TM6ShTL5ghlJVA4Eq4Pzjk/KdpxrSeAp7O4u08N6smm2Go20dve20tr55wkYiDxNvXy38sBSWDj5VO3g5l3tp8v67empWnN5f8N/wSynj21vNbu9L0bSNV1Sa0hhnkeCKOOMpKrFGVpXQMDtxkZ5PGcNjM0/4nNL4KtvEN/4a1SKKZHmOx7cRpCv/LQyPMqKOQMMwckHC4Ga1dC8IT6H4qvtRiv7dtPuLK3sobJbVleFIAwQ+aZCG4ds/KM/L0wc41t8N9Ss4NGittftGj0mOeCGOfTDIixyFcOo835ZlUMok5GHPygEguX93+v60/EUf7xdTWG1Xx14Vv8ATtQujpeqaRc3C2pwsbf6hkcrjJbD45JA7AZOTx1ql7Hq2haNBpuq3NrqNw4uH026jt3YLE7BA/mxupBCsSCMhcZOSpZovgfV9JufC7PrtnNDoFg9iUXTWRrhGCjO7zjtOI07HkMe4A1df0DVdU8QaNqOnaraWcWmStKYZrFpjMWRkI3CVdo2sccHkA8jiqko3strv7rsLvl87GfZeLrHRbazsXi1i+02K4XTf7euDHLG0wby8SMGEhO8bC/l7d3U9TWl4f8AF8HiS9u4tO0zUkgtJ5LaW7uYVhQSJjK7WYSHOcg7ccHODxWYngGZPP00aqjeHZr/APtA6e9rmZJPNExRZt+BGZBuwUJwSN2MY1PCvh++0D+1Pt+o2979vvpLxfJtGg8svjKnMj7ugweO9Srt3f8AT0/4P4fMl5d/w1/4BT8S+P7Tw1JfBtJ1PUk02BJ76WyWLbbK5O3cZJEyTgn5c4HJxxVTWfit4d8P38Nlq0n2a4KRvdRPdWwey3gEB0Mu5zg5/dCT+WcPxhZzXfjqeaQXUCxxwxRo2gX97DdKMsCzWsqRuoZiNkwJBBPAbnqo9A1uLVpdT0zVrax/tFYn1G1nsjOPNVAheJhKuwlQBzvX5QcdckfP+v6+8Hu0Vbz4o+G7XxWvh57tftDzratMlzb4imbohjMnmk5KjcIyoJ5PDYzvAXiW6TSU02ddU8QX/wDaV6k1wHiZreJbt0V5SzIFGBwqjJCttXC4HQW3h/V9N1i5k0vWrePS7q4NzJaT2JkkR2++I5RIoCsecMjEZbBHGOf8O/DXU/DWoDUdP1zT0vprqeW/kTSnVL2OWTzNjr5/3kYtsfJIBxgjOXF6a/1/X5eYpeX9b/8AA+Z1OieJoNemdbWxvY4fnMdzJGpimVW25VlY4JOflbDjacqOM7VchoHgZtG8XXOvPdWYkuITFIlhYm1+0ktu8ycCRlkcHdhgqn5mznjHX0l8KvuN7sKKKKACiiigAooooAKKKKACuT8Z+L7nwzcad9ktEuYDMj6k7ZzbWzOI/MGO+51PPG1H9K6wnAPGfYV51L4X1fxbb+IbnW5de0NdQVrX+y4jp8gmt1QhQGKyEFtzE5dcFiBwNxTbWvb+rDtp/X9f8E9FrjtL1/xD4qFzqXhw6Xb6TBcyQW63kUkkl/5bFXYOrqIVLKVB2yHA3Y/hq74Dl1s+EbO28T6ZcWGoWcYt3M8sUn2gKMCUGN2A3AAkHocjkYJx/DNprnga1n0CPw/daxp63Us1je2VxAuI5ZGcpKssiEMpY8qGBGD14qnZS0Jv7v8AXmdAvia00zw/ZX3jC8sNCnuFCyJdXKxIsmOUVnI3YwfqOauX2v6Ppce/U9WsbNPK87dcXKRjy8hd/JHy5ZRnplgO9c3f2mv2HiyLW30n+3ILjTfsU9pZSRq1s4cvlfOdFZGBCscgkop244HNaR4KvtA8U6Jcv4Y+3jT9DubZry3NthJXcPHEhd1chUDxhsAYcdAWwtfz/C/52X3ldfu/T/N/cel22t6VeXxsrTU7Oe7WJZzBFcK0gjbG19oOdpyMHoc1CvijQHmkhTXNNaWKA3MiC7jLJCOshGeEH97pXnnhvwzqlmvguxuvCM1tZWGl3Vpqas9oYt8oQHcqyneGMZY4BzuGecgQfDnRp9S8L+CBBof9nW2kF7w6hui2T745EKIFbfli4LblUfL1bg0Pd2/rcdkld/1/X4HpR8UaAI4ZDrmmhJ4GuYm+1x4kiUZaRTnlQOrDgVSsfHvhbUPD/wDbcWv6dHp3m+S1xNdRoqv2ViT8pI5APOCOK5Hw3ofiawfwjp8ugmKHQmuIbq7nvIgkiMpVZIlQuxBHOGCnJA9SKlj4S1u00Xw2t/ouq3EekW89jNa6dq4tJ23FWWdWSdFZPk27WcH5gccYpdf6/rsvx7k9z0m88QaNp3lf2hq9ha+cgki8+5RN6khQwyeRllGR3YetZPjfxLL4ctdO8q6sdPF9di3fUdRRmt7UbGbLgMuc7doyyjLDnscDR/C7aV8RNCvNO8KT2WnW2iy2bXEk8MrQMzo6I7GUyNtVWXjcAXwCRk11niWK7ntI4otIg1mykLC+spSmZY9pwFD/ACs27bwxUdckVUlZJ/1v+q/MFv8A12JLG+vrPTbu48VSafapasT9qikKQvEEBMrbz+7ydxKknb03N94vj1qx1GxtLzSNY06W2uJxGk6yLMk/JyiMrgbuD64weDXBaZ4P1XTNDc6ZpVxBp9vrEV/ZeHru7jkdIkXDIG3MikyZlRN5UMq/MuTt0dasby9bRNQsPA00FzBrIu5U32azIu3bJIxEu3c2R91mJCjOOlLdr1X6a/i/uE9E/R/rp+X39zsRrelHWTpA1OzOpqnmGyFwnnBf72zO7HvimWviHRr2+Sys9XsLi6kiMyQRXKM7Rg7S4UHJXIIz0yMVwll4QaDWZ49a8N6vqrR6hcXkF6usk2bhy7DNu9wAH2u0e3yypPUhWJFLw34b1jSdJ8I2cXhO5sHsrq6a8eGS0AhEqOiyHbL8331PGThDxwAVrYHo/wCv6/r7/SrXXdJvtSuNOsdUsrm+tf8Aj4tYbhHlh5x8yA5Xn1pdP1vStXluI9J1OzvntX8u4W2uEkMLc/KwUnaeDwfSuN0rRtUuPCyeH73w8dN1K10qawTXBJA0YLLtLwlXMw3sFchlTpycgZs+B9AFherdXXh7V9MvobMWzz32tNexOMglYQZnO3K5yyocY45IFW1t/XX+vn9472v/AF0/r5HTX/iLRdKm8rVNYsLKTKDZcXSRnL7tgwxH3trY9dpx0NLqHiDRtJu7a11XVrGxuLo7beG5uUjeY5AwoYgtyQOPWvOtQ08H4l+M7fTvDEepzalpFpBIy+SiqZPPBaUuQSh2ru2hm+UfKcCrT+GNb0mDWNIfSm8RWmsafBax3RmiUQMkAhKzCRg3l5HmAoHOWf5c4zLvbRf8Hy/4OxVvet/XT/P8DuNQ8S6FpM7Q6prWnWUqgFo7m7SNgCGI4YjqFY/8BPoazrP4h+EbzRI9XXxHpcNjJKYVmnvI4xvHO05bhsc4POCDisTwf4bvdE8favNPpEiQT6ZZ2w1U+QBdSwhhIxCuXy25eWXnYc9BnEsvD/ia08PaDpE3h67a3tLO5srmS0ubaO4YkpsPmGTckDcsfLYSZRcjHBctNtf6/r7xR130O6udevI/HOkaVBHavpmoWNxcfaBIWkLxmPAAA2hcSZzk5z0GOavjHxja+H7rTtMXV9K02/1KUqkupOCkKBWbeU3oWBKhB8w5bqcYPP8AhnTNfsbrwJHeeHLyFNK0eSxvpWuLYrDIViUHCyksP3JPAPDL3yBveKF1U+LPDU+naHd6hbWdxJJczwzQII1eJ4xw8isSCwJwOmep4qpRSdk+r/Nhf3b9bGjpviG2Wa00bXNW0dPEjRAzWNrdDczbckpGx37cAkZHT1xmrsOuaTcak2n2+p2ct6u7NslwjSDaQG+UHPBIB9M1wTeGdcmsJvDd1pjSAa5/acGuiWIxhPtInyVLeYJQMxgBSvA+YDgbPw70efRotdjn0FtGS51aa6gU+RiSN8YIETtjG3ocdRUrV6/1t/m/uCWm3f8Az1/D8Te1bxRoGgSxx67rmm6ZJKpaNLy7jhLgdwGIyKc/iTQ45LCOTWdPR9SUNZK10gN0DjBjGfnByOmeorz/AMXafe6r4q1q20vTrm+0+7t7e21Y2i2zvlNzhVeW5iMLhXB+64+YEYOcz6n4ZbVfEV9eX2iazrGm6ylvJCbPWntY7cBFUxzReegIBG/coc/M3HAyR13B9TvJtd0qHWI9IfU7FNUmTfFYvcqs0i4JyEzuI+U8gdj6VgeFvG0d9oMFz4putL0u+uNQubKKAXIVZHjnaMKhcguflHQDJPQZxWOnhOSPxZdtqehaxqKS6kL+3vrfW3S1XGCvmQGdcMhXaMRsCAvPJAzfBOj+KvDmstqN5oGoXEN9d3ayWss1mXsEknMqSRMJcbWD4kXJYsgIyFUFxs1r/X9bfiKX9fj/AMBnptpq2nX880Njf2tzLBI0U0cMyu0brjcrAHgjcMg9Mj1q3XBeENG1vTfFszy2dzBpItWRRqItZJIXMm8RwTRN5jRfMcrKMjauCckDvaS+FMb3aCiiigAooooAKKKKACiiigArG17xTpvhy50uDU2kVtTultYSiZCsejMey5Krn1dfWtkkAEk4A6k15PrVzdfEC18SXHhw6BfabHCbGDUJtXMbWjx/vGl2rC4GJArAlhkRqehBpN2/roO11/X9eZ6xXOSeM7d9QurfS9K1PVYbGUxXt3ZRIYrdx95fmdWkZR1ESuQeMbuKTwH4ttPGfhCz1K1urea48sR3iQSB/JnAw6nHvkg9wQRwQa5nwF4g0rwfos3hrxZqdtperWl7cMUvphEbtZZ3dJYixHmBg2MjJyCDzVNWlYm/u3/rqegaXqMGr6Vbajab/IuoxLH5iFG2nkZU8g+xq1XnXiLVbD/hIra18T3t54c8Pz6f5tlMt6+nBrne29XkRlIbZtZY2POWJBI+Xm7fVbm68TaJY+LfF19Y+Z4euZ7m0+3LZFykimOR9oV0dowXOCCNjDhd6lf8H8L/AORXW3p+Nv8AM9luLeG7tpbe6ijmgmQpJFIoZXUjBBB4II7VBpuladotkLPR7C1sLVSWEFrCsSAnqdqgCvJfCXiRJ73wZH/wmM11e65o1wLtnv0kYSqI/LKxHMaurCQA7MttbduINN8GX0mtWXhT7N4n1LU9XuUlTWrZtQYlLZo5DvaNSPKIfy9kgCsd33jmh6N/13C2l3/X/D9O57PTY5ElTdE6uuSMqcjIOD+teO+HNfi1AeC9Nuta1G61Fobqx1WGC9uHkRwjDE2xvkcMOHbDDGQcDNZWj3P2TwR4bsB4nXRtPmjnXUL6+u7l40vUK7YDKlzEYTtEh2BwpIORkilfW39f1+rSF3/r+v6Z7zWXrmvRaHHbD7JdX91eS+TbWloE8yVsFjguyqAFUklmA49SAfPLO4F38RPDui6j43uNUSbQpJClpd/ZFu5FljMcoWNt5LIGbO4hgpI+UsD1fj+20a902zt9fuLuwjMzPDqlnK0L6e6ox83zAMRjbuUs3y/Ng9aqSsk/60dv0Bb2/ra5uaPrEesQzOlrdWklvL5M0N3FsdH2qxHUhgN2NykqcZBIwTbnleLy/Lt5J98gU+WVGwH+I7iOB7ZPoDXl9t4k1aXwvcLqeupqWj2+qx20viTT18jzrNk3O+5PlXa5EbSRkADcQVZSRPf63ouj2vh2TSfG81xp0muiPfNqazpMjKcx+c2WkRSR/GcE4YnAAXVeqX32/wA/zE9E35P8L/5Hp1FeS2N/eXXjK4l1Xx5aaRqFve3Ecujssgm+zjdsxG9wYtvllJPNEPbJPDVn+EfEkUNv4OvZPGMuo3+pS3drKl5qgZJsBzGnlghd2/ywGxv+YDOCBSvpcG7Ox7VRXmOgatBd6RNf6P4hvLzxe2lTNc6HPemTZdBckPbMf3O2QbBt2L82DnINWfhvO11qU9zF43tddWa2DXGnxJP5lvKWB3OJbiUwn7y+WFQe3y1VtbP+t/8AIHtf+un+f5nbQaFpFrrE2rW2lWUOpXC7ZryO3RZpBxwzgbiOB1PYVfryXxNfRReOfFNprPi7VLBF061l0u2hvfIxcN52FiVADI2VHyHduzyGwu1up6vcPJqFv4y1i90TWobGCTR0tbx7dbmUwgvsjU7biTz8qYyH42gL83M309P6svPyKt71v66f5nrlNjkSVN0Tq65IypyMg4P615f4ekfxB8RdZ0zXvEF7JdQaXYztpttqjQC2mZZBMFWFlOASmc55ZSf4ccrpV9p1r4F8O6OviC7sbu4t7lpZ5tbuI4Y7hNimMbHDvKCy4gV0XlmILAAuXu7/ANf1/kKPvHtE/iC0t/FNpoDx3Ju7u2kuUcQnygqFQQXPBb5hwMkd8ZGX6zrKaPDBi1uL25uZPKt7S22eZMwUsQC7KowqscswHGOpAPnPhvxXY6rrXw4mu9atLm/utCuPNP2hC7zMsGQQD94skgx6qw7GtP4gSaAPHng+PWdXayme4lURrqstqdphfacI64y+F3d87cnOKqUWnyvu1+LC65ebyud1pl+NT0q2vhbXNp9ojD/Z7uIxyxZH3XXsR0/xq1Xkcmr3NxeOy6veweNLfW/KGkfbXCS2vn4GLYnY0Rt23GXbkEE7gRxufDWeHVb3X7xvEV3rU9pqtxbxl7/ekcR2lR5SER9jglcjnBxUr3np6/l/n+YS9377fn/kdTqPhLw5rF8t7q+gaXf3agKtxdWUcsgA5A3MCeK168g+JWqKvii90u48RS6bNNZwfYJU15dOjsXLtveVDLG0qkAcqJMYIAU8mXXJ7tvFrWDeN7bw9Fapb/2MLtriRryMouXVvtKLcsXDKVdZG6f3hkjqD3foessdqknOAM8DNZXhvxFaeKdH/tPToriKAzywhbmIxvmORkbKnkcqeDg+oB4rgTeXtz8Rpv7Q8a2mj3trqAWDSZUnV57bsEj+0iKQOpYmTymKnPIKcYXgXxJp02pxw61rMVtpL6rftpc1lq5ijuJzdM5SfYy5JVkMaksjKzZyWUBxtJX7/wBf156Clp/Xr/Xoe40V5t4F1yWfxpeaZPfnU2MMtx9otNUNzCCZRxLA4D20m3ZhATH9/aAc16TSWsU+43o2gooooAKKKKACiiigAooooAKKKKACiiigAooooAjuImntZYo5pIGdCqyxhS0ZI+8NwIyOvII9QazfC/h6Lwr4dttGtby6u4LUFYpLrZvC5yB8iqDj6ZrWooAKKKKACiiigAooooAKKKKACiiigDEsvDKWPi/UfEC6leyy6hDHDJayeV5KLGSU24QPkbn6sc7jnOBjboooAKKKKACiiigAooooAwLvwxcTatcXtj4k1fTRclWlt7f7O8bEALkebE7LkAcKQO+Mkk7kMKW8CQxDakahVGc4Ap9FABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABWcLnWCoJ021BI6G9PH/kOtGigDO+0av/0DrX/wMb/43R9o1f8A6B1r/wCBjf8AxutGigDO+0av/wBA61/8DG/+N0faNX/6B1r/AOBjf/G60aKAM77Rq/8A0DrX/wADG/8AjdH2jV/+gda/+Bjf/G60aKAM77Rq/wD0DrX/AMDG/wDjdH2jV/8AoHWv/gY3/wAbrRooAzvtGr/9A61/8DG/+N0faNX/AOgda/8AgY3/AMbrRooAzvtGr/8AQOtf/Axv/jdH2jV/+gda/wDgY3/xutGigDO+0av/ANA61/8AAxv/AI3R9o1f/oHWv/gY3/xutGigDO+0av8A9A61/wDAxv8A43R9o1f/AKB1r/4GN/8AG60aKAM77Rq//QOtf/Axv/jdH2jV/wDoHWv/AIGN/wDG60aKAM77Rq//AEDrX/wMb/43R9o1f/oHWv8A4GN/8brRooAzvtGr/wDQOtf/AAMb/wCN0faNX/6B1r/4GN/8brRooAzvtGr/APQOtf8AwMb/AON0faNX/wCgda/+Bjf/AButGigDO+0av/0DrX/wMb/43R9o1f8A6B1r/wCBjf8AxutGigDO+0av/wBA61/8DG/+N0faNX/6B1r/AOBjf/G60aKAM77Rq/8A0DrX/wADG/8AjdH2jV/+gda/+Bjf/G60aKAM77Rq/wD0DrX/AMDG/wDjdH2jV/8AoHWv/gY3/wAbrRooAzvtGr/9A61/8DG/+N0faNX/AOgda/8AgY3/AMbrRooAzvtGr/8AQOtf/Axv/jdH2jV/+gda/wDgY3/xutGigDO+0av/ANA61/8AAxv/AI3RWjRQAUUVwfxB1TVrYi80O6khh8PBNS1BI8/6THuw0J9R5QlbHqEpX7gd5RUdvcRXVrFcW7iSGVBIjr0ZSMg/lXB+EoZvHelS+JdR1XVLd5rudLCCzvHgjs44pWjXKKdkrEpuPmhwScY28U7O9mG6uegUVzB1y48PWdppMttqHiPV4bUS3AsvK8woCR5reY8ajcQcKDknOAQDiqfibpM15ZWmlafq2qT31i19AttabQyKwVlLyFVVhk5DEAEYJ3FQx/X5/wCTDy/r+tTsaK5TS/iHperNZmKy1OG3vrKS9tJ5rXHnrGFLqsYJkLDcP4MN/CWqDTviXp+qR6dNa6Rq62+qxyGwnmgSNbiVFZvJG5wVchWILBUOOGoemjGk2rnZUVytn49tdQtNGuLLSdSlXWbaWe1GIQcopYxtmQYYgcfw+rCsa0+LunR+E9P1fXLF9On1He9taTXlpEZo1Iy6tJMqYG5RhmVic4XFK9hbnodFchbfEnStSvtOtNEsdS1SXUbH7fAbeBVTyg6q2XkZVyC3IBOMY6kAr8Q21KLSLOeytdUvbGG536ja6PM0V3LDsbHllWVjh9hKqwJAPOMgt6b/ANa2BanXUVxnh7xPo0XheXUtJ1m98Q20135FrA2XuUk2qotsPtYMMZzJg4JZ26tVt/FdpOmmLqWl61p1xdaj9ljgliZCkqgkF3jYoYyBxhmVumDggHX7vxt/mLpf+v60Oooriz8VvDA8Uf2Gt0JJvNe3EkM0MmZlzmPylczZypGfL2k4AJyMz6H8RdN16XTvs+napbW2pCUW91d26xRl48lkILbwdqk527T03ZBAV01cb0dmdbRXOWfjS1upHkl03UrPThbPdxapcRKLaWJcEsGViU4OQJFUkZIziq/hb4j6D4u1a407SplNxFF56qLmCXzYt23ePKkfbyR8r7W5HHXDWugXtqdXRXJan8Q7HT9W1TTotI1m/n0mGO4vDbWg2pG275lLsu/GzouSc/KGw22W/wDHthaxyT2Nhf6taW8KT3d1YJGyWsbqHUsGdWb5Du2orMBjjkZOlw62OoorlU8e2t5rd3pejaRquqTWkMM8jwRRxxlJVYoytK6BgduMjPJ4zhsZmn/E5pfBVt4hv/DWqRRTI8x2PbiNIV/5aGR5lRRyBhmDkg4XAzQ9NwWux3tFcWmsNqvjrwrf6dqF0dL1TSLm4W1OFjb/AFDI5XGS2HxySB2AycnjrVL2PVtC0aDTdVubXUbhxcPpt1HbuwWJ2CB/NjdSCFYkEZC4yclSWa0YaWv0O0orjbLxdY6LbWdi8WsX2mxXC6b/AG9cGOWNpg3l4kYMJCd42F/L27up6mtLw/4vg8SXt3Fp2makkFpPJbS3dzCsKCRMZXazCQ5zkHbjg5weKN3p/X9XX3g9N/6/qx0FFcp4l8f2nhqS+DaTqepJpsCT30tksW22Vydu4ySJknBPy5wOTjiqms/Fbw74fv4bLVpPs1wUje6ie6tg9lvAIDoZdznBz+6En8si1A7aiuNvPij4btfFa+Hnu1+0POtq0yXNviKZuiGMyeaTkqNwjKgnk8NjO8BeJbpNJTTZ11TxBf8A9pXqTXAeJmt4lu3RXlLMgUYHCqMkK21cLgNK6uhN2/r1/wAj0OisXRPE0GvTOtrY3scPzmO5kjUxTKrbcqyscEnPythxtOVHGdqlurjCiiigAooooAKKKKACiiigAOcHHB7Zrirb4c2NyNRufFlnoGv6reTNIl9PoqgoCAFQhnclVAAADLwPXLHta5Pxn4vufDNxp32S0S5gMyPqTtnNtbM4j8wY77nU88bUf0paN276DvZempd8F6BqPhjw1BpGpapDqS2o8u2kitDBsiH3UIMj7to4ByOAM5OSaNn4S1bQbu6TwtrdraaXdTtcGxvdPa48iR2Jk8p1lTarE52sGwc44OK62uO0vX/EPioXOpeHDpdvpMFzJBbreRSSSX/lsVdg6uohUspUHbIcDdj+Gne7uK2n9ef/AASxe+E76PWYNX8P60LTUFtPsdy9/bm6S5jDF1LKHjIcMzEEHGGI24xijbeAb3S9asbvR9YtooLLTZ7FYrmwaV5GlcSNKzrKgzvVTtCgY3DjII218TWmmeH7K+8YXlhoU9woWRLq5WJFkxyis5G7GD9RzVy+1/R9Lj36nq1jZp5Xnbri5SMeXkLv5I+XLKM9MsB3o/4P43v+bBf1+H+SOR0/wVqmhHw7d3OuW1zb+G7Ca2McGkyeZcIwAJGJmO7aiYAVsnPHIApfDXw7qN14U8OSa5PJHb6SGeDT5tNktZ459rJmRnb51AdtuEXqOWxz3ttrelXl8bK01Oznu1iWcwRXCtII2xtfaDnacjB6HNQr4o0B5pIU1zTWligNzIgu4yyQjrIRnhB/e6UN6u/9bju2rL+v6/E5rSPh9qGmXWhq3iIGw0KSX7JbwWKo8kTgjZK7M+4gEDcoXIzwDyF07wHqmi2WljSdft4rvS0ltoHm09pIXtnIPlvGJQSwZUO8OOnTBIrpD4o0ARwyHXNNCTwNcxN9rjxJEoy0inPKgdWHAqlY+PfC2oeH/wC24tf06PTvN8lria6jRVfsrEn5SRyAecEcUtnf+u3/AAPvEQp4a1Y+NtO8QXWsWkotbCSzmgWwZTKZGV2ZW807BuRcAhsDIJJO4amsabeX7W02m6ibC5tXZ0JhEschKldsi5BK85wrKcgfMKdeeING07yv7Q1ewtfOQSRefcom9SQoYZPIyyjI7sPWsnxv4ll8OWuneVdWOni+uxbvqOoozW9qNjNlwGXOdu0ZZRlhz2NO9kv61f8Amw6/12Kn/CBzvDdXk2qRLrs9/HqAvYLIJCksaeWo8kuSVKZVsvuO44ZeMT6l4b8Rapb6YbjX9PW6sr9bxnTSmEbhRgIqefleCcks3J4x0rVsb6+s9Nu7jxVJp9qlqxP2qKQpC8QQEytvP7vJ3EqSdvTc33i+PWrHUbG0vNI1jTpba4nEaTrIsyT8nKIyuBu4PrjB4NLZ/d+lvyQnqtfP9b/mzM0/w7rWkXVxDpmt2q6TLPLcR21xp7STRNIS5USiUAp5hJwUzglQw4IyNN+H+r2Nn4ftJNdsJ4dHmmdwdLdTcJKGDL/r/lO13555wccEHrxrelHWTpA1OzOpqnmGyFwnnBf72zO7HvimWviHRr2+Sys9XsLi6kiMyQRXKM7Rg7S4UHJXIIz0yMUtGD3MTTPCOo22it4f1PWYr7QVtHs44RZmO5MRXYokm8whsIcZVEJIB9QdLQNN1zToxDrOtW2pQxRiOEx2BgkOP4pG8xgzYA+6qDrx0At2uu6TfalcadY6pZXN9a/8fFrDcI8sPOPmQHK8+tLp+t6Vq8txHpOp2d89q/l3C21wkhhbn5WCk7TweD6VV29R+Rwk1jq2qfFLxLb6bcXGmW11p1rBJdT6TM6ShTL5ghlJVA4Eq4Pzjk/KdpxrSeAp7O4u08N6smm2Go20dve20tr55wkYiDxNvXy38sBSWDj5VO3g56K/8RaLpU3laprFhZSZQbLi6SM5fdsGGI+9tbHrtOOhpdQ8QaNpN3bWuq6tY2NxdHbbw3NykbzHIGFDEFuSBx60rL+uv9dh31v/AF0/yMfQvCE+h+Kr7UYr+3bT7iyt7KGyW1ZXhSAMEPmmQhuHbPyjPy9MHONbfDfUrODRorbX7Ro9Jjnghjn0wyIschXDqPN+WZVDKJORhz8oBIPXah4l0LSZ2h1TWtOspVALR3N2kbAEMRwxHUKx/wCAn0NZ1n8Q/CN5okerr4j0uGxklMKzT3kcY3jnactw2OcHnBBxRL3tX/X9XEvd0RmaL4H1fSbnwuz67ZzQ6BYPYlF01ka4Rgozu847TiNOx5DHuANXX9A1XVPEGjajp2q2lnFpkrSmGaxaYzFkZCNwlXaNrHHB5API4p1zr15H450jSoI7V9M1CxuLj7QJC0heMx4AAG0LiTOcnOegxzV8Y+MbXw/dadpi6vpWm3+pSlUl1JwUhQKzbym9CwJUIPmHLdTjBbk27ve7C2nlb8CsngGZPP00aqjeHZr/APtA6e9rmZJPNExRZt+BGZBuwUJwSN2MY1PCvh++0D+1Pt+o2979vvpLxfJtGg8svjKnMj7ugweO9Sab4htlmtNG1zVtHTxI0QM1ja3Q3M23JKRsd+3AJGR09cZq7Drmk3GpNp9vqdnLeruzbJcI0g2kBvlBzwSAfTNLZ6f1t/kgeu/r89f8zzvxhZzXfjqeaQXUCxxwxRo2gX97DdKMsCzWsqRuoZiNkwJBBPAbnqo9A1uLVpdT0zVrax/tFYn1G1nsjOPNVAheJhKuwlQBzvX5Qcdc6mreKNA0CWOPXdc03TJJVLRpeXccJcDuAxGRTn8SaHHJYRyazp6PqShrJWukBugcYMYz84OR0z1FEdtAe7ZnW3h/V9N1i5k0vWrePS7q4NzJaT2JkkR2++I5RIoCsecMjEZbBHGOf8O/DXU/DWoDUdP1zT0vprqeW/kTSnVL2OWTzNjr5/3kYtsfJIBxgjOe0m13SodYj0h9TsU1SZN8Vi9yqzSLgnITO4j5TyB2PpWB4W8bR32gwXPim60vS7641C5sooBchVkeOdowqFyC5+UdAMk9BnFOKtt/XT/gA/MTQPAzaN4uudee6sxJcQmKRLCxNr9pJbd5k4EjLI4O7DBVPzNnPGOvqpaatp1/PNDY39rcywSNFNHDMrtG643KwB4I3DIPTI9at0uiQ3vdhRRRQIKKKKACiiigAooooACcA8Z9hXnUvhfV/Ftv4hudbl17Q11BWtf7LiOnyCa3VCFAYrIQW3MTl1wWIHA3H0WsbXvFOm+HLnS4NTaRW1O6W1hKJkKx6Mx7LkqufV19aTV9O+g07a9tfuKngOXWz4Rs7bxPplxYahZxi3czyxSfaAowJQY3YDcACQehyORgnH8M2mueBrWfQI/D91rGnrdSzWN7ZXEC4jlkZykqyyIQyljyoYEYPXiu8rnJPGdu+oXVvpelanqsNjKYr27sokMVu4+8vzOrSMo6iJXIPGN3FU3eV2Taysv63M6/tNfsPFkWtvpP9uQXGm/Yp7SykjVrZw5fK+c6KyMCFY5BJRTtxwOa0jwVfaB4p0S5fwx9vGn6Hc2zXlubbCSu4eOJC7q5CoHjDYAw46Atj0/S9Rg1fSrbUbTf5F1GJY/MQo208jKnkH2NWqVraev43/zY/P0/C3+SPKPDfhnVLNfBdjdeEZraysNLurTU1Z7Qxb5QgO5VlO8MYyxwDncM85Ag+HOjT6l4X8ECDQ/7OttIL3h1DdFsn3xyIUQK2/LFwW3Ko+Xq3Br1q4t4bu2lt7qKOaCZCkkUihldSMEEHggjtUGm6Vp2i2Qs9HsLWwtVJYQWsKxICep2qAKHq23/AFuyub3bf1/TPO/Deh+JrB/COny6CYodCa4hurue8iCSIylVkiVC7EEc4YKckD1IqWPhLW7TRfDa3+i6rcR6Rbz2M1rp2ri0nbcVZZ1ZJ0Vk+TbtZwfmBxxivWqbHIkqbonV1yRlTkZBwf1pW1v/AF/X9die/med6P4XbSviJoV5p3hSey0620WWza4knhlaBmdHRHYymRtqqy8bgC+ASMmus8SxXc9pHFFpEGs2UhYX1lKUzLHtOAof5Wbdt4YqOuSK2qy9c16LQ47YfZLq/uryXyba0tAnmStgscF2VQAqkkswHHqQC5O6s/6u7/qHW/8AWiOD0zwfqumaG50zSriDT7fWIr+y8PXd3HI6RIuGQNuZFJkzKibyoZV+Zcnbo61Y3l62iahYeBpoLmDWRdypvs1mRdu2SRiJdu5sj7rMSFGcdK6/R9Yj1iGZ0tbq0kt5fJmhu4tjo+1WI6kMBuxuUlTjIJGCbc8rxeX5dvJPvkCnyyo2A/xHcRwPbJ9AaNmvVP8AL/JCeqfzX5/5s84svCDQazPHrXhvV9VaPULi8gvV1kmzcOXYZt3uAA+12j2+WVJ6kKxIpeG/DesaTpPhGzi8J3Ng9ldXTXjwyWgEIlR0WQ7Zfm++p4ycIeOAD6zRSsrWBq7uef6Vo2qXHhZPD974eOm6la6VNYJrgkgaMFl2l4SrmYb2CuQyp05OQM2fA+gCwvVurrw9q+mX0NmLZ577WmvYnGQSsIMznblc5ZUOMcckDt6Kq+t/66/5j6W6f8N/kjyrUNPB+JfjO307wxHqc2paRaQSMvkoqmTzwWlLkEodq7toZvlHynAq0/hjW9Jg1jSH0pvEVprGnwWsd0ZolEDJAISswkYN5eR5gKBzln+XOM95BoWkWusTatbaVZQ6lcLtmvI7dFmkHHDOBuI4HU9hV+paTVn13/H/ADHf3uZf1t/kcB4P8N3uiePtXmn0iRIJ9Ms7YaqfIAupYQwkYhXL5bcvLLzsOegziWXh/wATWnh7QdIm8PXbW9pZ3NlcyWlzbR3DElNh8wybkgblj5bCTKLkY4PrVNjkSVN0Tq65IypyMg4P605e9v8A1/VxR93Y838M6Zr9jdeBI7zw5eQppWjyWN9K1xbFYZCsSg4WUlh+5J4B4Ze+QN7xQuqnxZ4an07Q7vULazuJJLmeGaBBGrxPGOHkViQWBOB0z1PFbE/iC0t/FNpoDx3Ju7u2kuUcQnygqFQQXPBb5hwMkd8ZGX6zrKaPDBi1uL25uZPKt7S22eZMwUsQC7KowqscswHGOpANSlzPmfd/mHLpy+RwreGdcmsJvDd1pjSAa5/acGuiWIxhPtInyVLeYJQMxgBSvA+YDgbPw70efRotdjn0FtGS51aa6gU+RiSN8YIETtjG3ocdRXUaZfjU9Ktr4W1zafaIw/2e7iMcsWR9117EdP8AGrVSlyv8Py/yQPX77/n/AJnlvi7T73VfFWtW2l6dc32n3dvb22rG0W2d8pucKry3MRhcK4P3XHzAjBzmfU/DLar4ivry+0TWdY03WUt5ITZ609rHbgIqmOaLz0BAI37lDn5m44Ge01Hwl4c1i+W91fQNLv7tQFW4urKOWQAcgbmBPFa9C0B7s85TwnJH4su21PQtY1FJdSF/b31vrbparjBXzIDOuGQrtGI2BAXnkgZvgnR/FXhzWW1G80DULiG+u7tZLWWazL2CSTmVJImEuNrB8SLksWQEZCqD6ux2qSc4AzwM1leG/EVp4p0f+09OiuIoDPLCFuYjG+Y5GRsqeRyp4OD6gHinG8VZdP8AhhNX/r1OY8IaNrem+LZnls7mDSRasijURaySQuZN4jgmibzGi+Y5WUZG1cE5IHe0UUlokuw+twooooAKKKKACiiigAooooACQASTgDqTXk+tXN18QLXxJceHDoF9pscJsYNQm1cxtaPH+8aXasLgYkCsCWGRGp6EGvWKKTVxpnN+A/Ftp4z8IWepWt1bzXHliO8SCQP5M4GHU498kHuCCOCDXM+AvEGleD9Fm8NeLNTttL1a0vbhil9MIjdrLO7pLEWI8wMGxkZOQQea9Koqm7u5NvdsedeItVsP+EitrXxPe3nhzw/Pp/m2Uy3r6cGud7b1eRGUhtm1ljY85YkEj5ebt9VubrxNolj4t8XX1j5nh65nubT7ctkXKSKY5H2hXR2jBc4II2MOF3qfaaKm1vx/FP8AK/4FX1v6fp/l+J414S8SJPe+DI/+Exmur3XNGuBds9+kjCVRH5ZWI5jV1YSAHZltrbtxBpvgy+k1qy8KfZvE+panq9ykqa1bNqDEpbNHId7RqR5RD+XskAVju+8c17HcRNPayxRzSQM6FVljCloyR94bgRkdeQR6g1m+F/D0XhXw7baNa3l1dwWoKxSXWzeFzkD5FUHH0zTfvNv+uv8AmO9lZf1/XTseY+HNfi1AeC9Nuta1G61Fobqx1WGC9uHkRwjDE2xvkcMOHbDDGQcDNZWj3P2TwR4bsB4nXRtPmjnXUL6+u7l40vUK7YDKlzEYTtEh2BwpIORkiveaKVtb/wBf119bfOe55RZ3Au/iJ4d0XUfG9xqiTaFJIUtLv7It3IssZjlCxtvJZAzZ3EMFJHylger8f22jXum2dvr9xd2EZmZ4dUs5WhfT3VGPm+YBiMbdylm+X5sHrXWUVUndJf1vf+vQFo7/ANbWPKrbxJq0vhe4XU9dTUtHt9VjtpfEmnr5HnWbJud9yfKu1yI2kjIAG4gqykie/wBb0XR7Xw7JpPjea406TXRHvm1NZ0mRlOY/ObLSIpI/jOCcMTgAenUUuvzT+63+X4sT2t5P9f8AP8DyWxv7y68ZXEuq+PLTSNQt724jl0dlkE32cbtmI3uDFt8spJ5oh7ZJ4as/wj4kiht/B17J4xl1G/1KW7tZUvNUDJNgOY08sELu3+WA2N/zAZwQK9qopW0sD1dzzHQNWgu9Imv9H8Q3l54vbSpmudDnvTJsuguSHtmP7nbINg27F+bBzkGrPw3na61Ke5i8b2uurNbBrjT4kn8y3lLA7nEtxKYT95fLCoPb5a9Foqr63X9bg1pb+un+X5nkvia+ii8c+KbTWfF2qWCLp1rLpdtDe+Ri4bzsLEqAGRsqPkO7dnkNhdrdT1e4eTULfxlrF7omtQ2MEmjpa3j263MphBfZGp23Enn5UxkPxtAX5ufQbLwylj4v1HxAupXssuoQxwyWsnleSixklNuED5G5+rHO45zgY26lq6t/S/4PmV9q/wDXT/L8Ty3w9I/iD4i6zpmveIL2S6g0uxnbTbbVGgFtMyyCYKsLKcAlM5zyyk/w45XSr7TrXwL4d0dfEF3Y3dxb3LSzza3cRwx3CbFMY2OHeUFlxArovLMQWAB98opy97bT+v6+5Cj7vmeUeG/FdjqutfDia71q0ub+60K480/aELvMywZBAP3iySDHqrDsa0/iBJoA8eeD49Z1drKZ7iVRGuqy2p2mF9pwjrjL4Xd3ztyc4r0Siqk05X82xfZ5fI8jk1e5uLx2XV72Dxpb635Q0j7a4SW18/AxbE7GiNu24y7cggncCONz4azw6re6/eN4iu9antNVuLeMvf70jiO0qPKQiPscErkc4OK9AoqVp93+X+X4sctfvv8Anp+P4HkHxK1RV8UXul3HiKXTZprOD7BKmvLp0di5dt7yoZY2lUgDlRJjBACnky65Pdt4tawbxvbeHorVLf8AsYXbXEjXkZRcurfaUW5YuGUq6yN0/vDPd3fhi4m1a4vbHxJq+mi5KtLb2/2d42IAXI82J2XIA4Ugd8ZJJ3IYUt4EhiG1I1CqM5wBRHQHq2eXG8vbn4jTf2h41tNHvbXUAsGkypOrz23YJH9pEUgdSxMnlMVOeQU4wvAviTTptTjh1rWYrbSX1W/bS5rLVzFHcTm6Zyk+xlySrIY1JZGVmzksoHuNFOLcUl2/r/g+uonr/Xr/AJ/cebeBdcln8aXmmT351NjDLcfaLTVDcwgmUcSwOA9tJt2YQEx/f2gHNek0UUlpFLsN6tsKKKKACiiigAooooAKKKKACiis4XOsFQTptqCR0N6eP/IdAGjRWd9o1f8A6B1r/wCBjf8Axuj7Rq//AEDrX/wMb/43QBo0VnfaNX/6B1r/AOBjf/G6PtGr/wDQOtf/AAMb/wCN0AaNFZ32jV/+gda/+Bjf/G6PtGr/APQOtf8AwMb/AON0AaNFZ32jV/8AoHWv/gY3/wAbo+0av/0DrX/wMb/43QBo0VnfaNX/AOgda/8AgY3/AMbo+0av/wBA61/8DG/+N0AaNFZ32jV/+gda/wDgY3/xuj7Rq/8A0DrX/wADG/8AjdAGjRWd9o1f/oHWv/gY3/xuj7Rq/wD0DrX/AMDG/wDjdAGjRWd9o1f/AKB1r/4GN/8AG6PtGr/9A61/8DG/+N0AaNFZ32jV/wDoHWv/AIGN/wDG6PtGr/8AQOtf/Axv/jdAGjRWd9o1f/oHWv8A4GN/8bo+0av/ANA61/8AAxv/AI3QBo0VnfaNX/6B1r/4GN/8bo+0av8A9A61/wDAxv8A43QBo0VnfaNX/wCgda/+Bjf/ABuj7Rq//QOtf/Axv/jdAGjRWd9o1f8A6B1r/wCBjf8Axuj7Rq//AEDrX/wMb/43QBo0VnfaNX/6B1r/AOBjf/G6PtGr/wDQOtf/AAMb/wCN0AaNFZ32jV/+gda/+Bjf/G6PtGr/APQOtf8AwMb/AON0AaNFZ32jV/8AoHWv/gY3/wAbo+0av/0DrX/wMb/43QBo0VnfaNX/AOgda/8AgY3/AMbo+0av/wBA61/8DG/+N0AaNFZ32jV/+gda/wDgY3/xuj7Rq/8A0DrX/wADG/8AjdAGjRWd9o1f/oHWv/gY3/xuigDRooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACuD+IOqatbEXmh3UkMPh4JqWoJHn/SY92GhPqPKErY9Qld4c4OOD2zXFW3w5sbkajc+LLPQNf1W8maRL6fRVBQEAKhDO5KqAAAGXgeuWKd910HpbU7G3uIrq1iuLdxJDKgkR16MpGQfyrg/CUM3jvSpfEuo6rqlu813OlhBZ3jwR2ccUrRrlFOyViU3HzQ4JOMbeK6HwXoGo+GPDUGkalqkOpLajy7aSK0MGyIfdQgyPu2jgHI4Azk5Jo2fhLVtBu7pPC2t2tppd1O1wbG909rjyJHYmTynWVNqsTnawbBzjg4qnbm0/r+v63J15fP/hyY65ceHrO00mW21DxHq8NqJbgWXleYUBI81vMeNRuIOFByTnAIBxVPxN0ma8srTStP1bVJ76xa+gW2tNoZFYKyl5CqqwychiACME7ioaxe+E76PWYNX8P60LTUFtPsdy9/bm6S5jDF1LKHjIcMzEEHGGI24xijbeAb3S9asbvR9YtooLLTZ7FYrmwaV5GlcSNKzrKgzvVTtCgY3DjIIWvXz/W36Fdfu/S/6lzS/iHperNZmKy1OG3vrKS9tJ5rXHnrGFLqsYJkLDcP4MN/CWqDTviXp+qR6dNa6Rq62+qxyGwnmgSNbiVFZvJG5wVchWILBUOOGqnp/grVNCPh27udctrm38N2E1sY4NJk8y4RgASMTMd21EwArZOeOQBS+Gvh3Ubrwp4ck1yeSO30kM8GnzabJazxz7WTMjO3zqA7bcIvUctjkerdv63/AK/MeiV/6/rv+B0Nn49tdQtNGuLLSdSlXWbaWe1GIQcopYxtmQYYgcfw+rCsa0+LunR+E9P1fXLF9On1He9taTXlpEZo1Iy6tJMqYG5RhmVic4XFWtI+H2oaZdaGreIgbDQpJfslvBYqjyROCNkrsz7iAQNyhcjPAPIXTvAeqaLZaWNJ1+3iu9LSW2gebT2khe2cg+W8YlBLBlQ7w46dMEil1/r+v+BfqT3/AK/r+vlZtviTpWpX2nWmiWOpapLqNj9vgNvAqp5QdVbLyMq5BbkAnGMdSAV+IbalFpFnPZWuqXtjDc79RtdHmaK7lh2NjyyrKxw+wlVYEgHnGQZ08NasfG2neILrWLSUWthJZzQLYMplMjK7Mreadg3IuAQ2BkEkncNTWNNvL9rabTdRNhc2rs6EwiWOQlSu2Rcglec4VlOQPmFVK1lb+tdPwsC3/rsc/wCHvE+jReF5dS0nWb3xDbTXfkWsDZe5STaqi2w+1gwxnMmDglnbq1W38V2k6aYupaXrWnXF1qP2WOCWJkKSqCQXeNihjIHGGZW6YOCBV/4QOd4bq8m1SJddnv49QF7BZBIUljTy1HklySpTKtl9x3HDLxifUvDfiLVLfTDca/p63VlfreM6aUwjcKMBFTz8rwTklm5PGOlLdq/dfdpf9fw+aezt2f6/8ArH4reGB4o/sNboSTea9uJIZoZMzLnMflK5mzlSM+XtJwATkZn0P4i6br0unfZ9O1S2ttSEot7q7t1ijLx5LIQW3g7VJzt2npuyCBPp/h3WtIuriHTNbtV0mWeW4jtrjT2kmiaQlyolEoBTzCTgpnBKhhwRkab8P9XsbPw/aSa7YTw6PNM7g6W6m4SUMGX/AF/yna78884OOCCtbA7302Nqz8aWt1I8kum6lZ6cLZ7uLVLiJRbSxLglgysSnByBIqkjJGcVX8LfEfQfF2rXGnaVMpuIovPVRcwS+bFu27x5Uj7eSPlfa3I464TTPCOo22it4f1PWYr7QVtHs44RZmO5MRXYokm8whsIcZVEJIB9QdLQNN1zToxDrOtW2pQxRiOEx2BgkOP4pG8xgzYA+6qDrx0ArS/l/wAP/wAD+th7ef8Aw3/B/AzNT+Idjp+rapp0Wkazfz6TDHcXhtrQbUjbd8yl2XfjZ0XJOflDYbbLf+PbC1jknsbC/wBWtLeFJ7u6sEjZLWN1DqWDOrN8h3bUVmAxxyM89NY6tqnxS8S2+m3FxpltdadawSXU+kzOkoUy+YIZSVQOBKuD845Pynaca0ngKezuLtPDerJpthqNtHb3ttLa+ecJGIg8Tb18t/LAUlg4+VTt4OZd7afL+u3pqVpzeX/Df8Esp49tbzW7vS9G0jVdUmtIYZ5HgijjjKSqxRlaV0DA7cZGeTxnDYzNP+JzS+CrbxDf+GtUiimR5jse3EaQr/y0MjzKijkDDMHJBwuBmtXQvCE+h+Kr7UYr+3bT7iyt7KGyW1ZXhSAMEPmmQhuHbPyjPy9MHONbfDfUrODRorbX7Ro9Jjnghjn0wyIschXDqPN+WZVDKJORhz8oBILl/d/r+tPxFH+8XU1htV8deFb/AE7ULo6XqmkXNwtqcLG3+oZHK4yWw+OSQOwGTk8dapex6toWjQabqtza6jcOLh9Nuo7d2CxOwQP5sbqQQrEgjIXGTkqWaL4H1fSbnwuz67ZzQ6BYPYlF01ka4Rgozu847TiNOx5DHuANXX9A1XVPEGjajp2q2lnFpkrSmGaxaYzFkZCNwlXaNrHHB5API4qpKN7La7+67C75fOxn2Xi6x0W2s7F4tYvtNiuF03+3rgxyxtMG8vEjBhITvGwv5e3d1PU1peH/ABfB4kvbuLTtM1JILSeS2lu7mFYUEiYyu1mEhznIO3HBzg8VmJ4BmTz9NGqo3h2a/wD7QOnva5mSTzRMUWbfgRmQbsFCcEjdjGNTwr4fvtA/tT7fqNve/b76S8XybRoPLL4ypzI+7oMHjvUq7d3/AE9P+D+HzJeXf8Nf+AU/Evj+08NSXwbSdT1JNNgSe+lsli22yuTt3GSRMk4J+XOByccVU1n4reHfD9/DZatJ9muCkb3UT3VsHst4BAdDLuc4Of3Qk/lnD8YWc1346nmkF1AsccMUaNoF/ew3SjLAs1rKkbqGYjZMCQQTwG56qPQNbi1aXU9M1a2sf7RWJ9RtZ7IzjzVQIXiYSrsJUAc71+UHHXJHz/r+vvB7tFW8+KPhu18Vr4ee7X7Q862rTJc2+Ipm6IYzJ5pOSo3CMqCeTw2M7wF4luk0lNNnXVPEF/8A2lepNcB4ma3iW7dFeUsyBRgcKoyQrbVwuB0Ft4f1fTdYuZNL1q3j0u6uDcyWk9iZJEdvviOUSKArHnDIxGWwRxjn/Dvw11Pw1qA1HT9c09L6a6nlv5E0p1S9jlk8zY6+f95GLbHySAcYIzlxemv9f1+XmKXl/W//AAPmdToniaDXpnW1sb2OH5zHcyRqYplVtuVZWOCTn5Ww42nKjjO1XIaB4GbRvF1zrz3VmJLiExSJYWJtftJLbvMnAkZZHB3YYKp+Zs54x19JfCr7je7CiiigAooooAKKKKACiiigArk/Gfi+58M3GnfZLRLmAzI+pO2c21sziPzBjvudTzxtR/SusJwDxn2FedS+F9X8W2/iG51uXXtDXUFa1/suI6fIJrdUIUBishBbcxOXXBYgcDcU21r2/qw7af1/X/BPRa47S9f8Q+Khc6l4cOl2+kwXMkFut5FJJJf+WxV2Dq6iFSylQdshwN2P4au+A5dbPhGztvE+mXFhqFnGLdzPLFJ9oCjAlBjdgNwAJB6HI5GCcfwzaa54GtZ9Aj8P3Wsaet1LNY3tlcQLiOWRnKSrLIhDKWPKhgRg9eKp2UtCb+7/AF5nQL4mtNM8P2V94wvLDQp7hQsiXVysSLJjlFZyN2MH6jmrl9r+j6XHv1PVrGzTyvO3XFykY8vIXfyR8uWUZ6ZYDvXN39pr9h4si1t9J/tyC4037FPaWUkatbOHL5XznRWRgQrHIJKKduOBzWkeCr7QPFOiXL+GPt40/Q7m2a8tzbYSV3DxxIXdXIVA8YbAGHHQFsLX8/wv+dl95XX7v0/zf3HpdtrelXl8bK01Oznu1iWcwRXCtII2xtfaDnacjB6HNQr4o0B5pIU1zTWligNzIgu4yyQjrIRnhB/e6V554b8M6pZr4LsbrwjNbWVhpd1aamrPaGLfKEB3Ksp3hjGWOAc7hnnIEHw50afUvC/ggQaH/Z1tpBe8Oobotk++ORCiBW35YuC25VHy9W4ND3dv63HZJXf9f1+B6UfFGgCOGQ65poSeBrmJvtceJIlGWkU55UDqw4FUrHx74W1Dw/8A23Fr+nR6d5vktcTXUaKr9lYk/KSOQDzgjiuR8N6H4msH8I6fLoJih0JriG6u57yIJIjKVWSJULsQRzhgpyQPUipY+EtbtNF8Nrf6LqtxHpFvPYzWunauLSdtxVlnVknRWT5Nu1nB+YHHGKXX+v67L8e5Pc9JvPEGjad5X9oavYWvnIJIvPuUTepIUMMnkZZRkd2HrWT438Sy+HLXTvKurHTxfXYt31HUUZre1Gxmy4DLnO3aMsoyw57HA0fwu2lfETQrzTvCk9lp1tostm1xJPDK0DM6OiOxlMjbVVl43AF8AkZNdZ4liu57SOKLSINZspCwvrKUpmWPacBQ/wArNu28MVHXJFVJWSf9b/qvzBb/ANdiSxvr6z027uPFUmn2qWrE/aopCkLxBATK28/u8ncSpJ29NzfeL49asdRsbS80jWNOltricRpOsizJPycojK4G7g+uMHg1wWmeD9V0zQ3OmaVcQafb6xFf2Xh67u45HSJFwyBtzIpMmZUTeVDKvzLk7dHWrG8vW0TULDwNNBcwayLuVN9msyLt2ySMRLt3NkfdZiQozjpS3a9V+mv4v7hPRP0f66fl9/c7Ea3pR1k6QNTszqap5hshcJ5wX+9szux74plr4h0a9vksrPV7C4upIjMkEVyjO0YO0uFByVyCM9MjFcJZeEGg1mePWvDer6q0eoXF5BerrJNm4cuwzbvcAB9rtHt8sqT1IViRS8N+G9Y0nSfCNnF4TubB7K6umvHhktAIRKjosh2y/N99Txk4Q8cAFa2B6P8Ar+v6+/0q113Sb7UrjTrHVLK5vrX/AI+LWG4R5YecfMgOV59aXT9b0rV5biPSdTs757V/LuFtrhJDC3PysFJ2ng8H0rjdK0bVLjwsnh+98PHTdStdKmsE1wSQNGCy7S8JVzMN7BXIZU6cnIGbPgfQBYXq3V14e1fTL6GzFs899rTXsTjIJWEGZztyucsqHGOOSBVtbf11/r5/eO9r/wBdP6+R01/4i0XSpvK1TWLCykyg2XF0kZy+7YMMR97a2PXacdDS6h4g0bSbu2tdV1axsbi6O23hublI3mOQMKGILckDj1rzrUNPB+JfjO307wxHqc2paRaQSMvkoqmTzwWlLkEodq7toZvlHynAq0/hjW9Jg1jSH0pvEVprGnwWsd0ZolEDJAISswkYN5eR5gKBzln+XOMy720X/B8v+DsVb3rf10/z/A7jUPEuhaTO0Oqa1p1lKoBaO5u0jYAhiOGI6hWP/AT6Gs6z+IfhG80SPV18R6XDYySmFZp7yOMbxztOW4bHODzgg4rE8H+G73RPH2rzT6RIkE+mWdsNVPkAXUsIYSMQrl8tuXll52HPQZxLLw/4mtPD2g6RN4eu2t7SzubK5ktLm2juGJKbD5hk3JA3LHy2EmUXIxwXLTbX+v6+8Udd9DurnXryPxzpGlQR2r6ZqFjcXH2gSFpC8ZjwAANoXEmc5Oc9Bjmr4x8Y2vh+607TF1fStNv9SlKpLqTgpCgVm3lN6FgSoQfMOW6nGDz/AIZ0zX7G68CR3nhy8hTStHksb6Vri2KwyFYlBwspLD9yTwDwy98gb3ihdVPizw1Pp2h3eoW1ncSSXM8M0CCNXieMcPIrEgsCcDpnqeKqUUnZPq/zYX92/Wxo6b4htlmtNG1zVtHTxI0QM1ja3Q3M23JKRsd+3AJGR09cZq7Drmk3GpNp9vqdnLeruzbJcI0g2kBvlBzwSAfTNcE3hnXJrCbw3daY0gGuf2nBroliMYT7SJ8lS3mCUDMYAUrwPmA4Gz8O9Hn0aLXY59BbRkudWmuoFPkYkjfGCBE7Yxt6HHUVK1ev9bf5v7glpt3/AM9fw/E3tW8UaBoEsceu65pumSSqWjS8u44S4HcBiMinP4k0OOSwjk1nT0fUlDWStdIDdA4wYxn5wcjpnqK8/wDF2n3uq+KtattL065vtPu7e3ttWNots75Tc4VXluYjC4VwfuuPmBGDnM+p+GW1XxFfXl9oms6xpuspbyQmz1p7WO3ARVMc0XnoCARv3KHPzNxwMkddwfU7ybXdKh1iPSH1OxTVJk3xWL3KrNIuCchM7iPlPIHY+lYHhbxtHfaDBc+KbrS9LvrjULmyigFyFWR452jCoXILn5R0AyT0GcVjp4Tkj8WXbanoWsaikupC/t7631t0tVxgr5kBnXDIV2jEbAgLzyQM3wTo/irw5rLajeaBqFxDfXd2slrLNZl7BJJzKkkTCXG1g+JFyWLICMhVBcbNa/1/W34il/X4/wDAZ6baatp1/PNDY39rcywSNFNHDMrtG643KwB4I3DIPTI9at1wXhDRtb03xbM8tncwaSLVkUaiLWSSFzJvEcE0TeY0XzHKyjI2rgnJA72kvhTG92gooooAKKKKACiiigAooooAKxte8U6b4cudLg1NpFbU7pbWEomQrHozHsuSq59XX1rZJABJOAOpNeT61c3XxAtfElx4cOgX2mxwmxg1CbVzG1o8f7xpdqwuBiQKwJYZEanoQaTdv66Dtdf1/XmesVzknjO3fULq30vStT1WGxlMV7d2USGK3cfeX5nVpGUdRErkHjG7ik8B+LbTxn4Qs9Stbq3muPLEd4kEgfyZwMOpx75IPcEEcEGuZ8BeINK8H6LN4a8WanbaXq1pe3DFL6YRG7WWd3SWIsR5gYNjIycgg81TVpWJv7t/66noGl6jBq+lW2o2m/yLqMSx+YhRtp5GVPIPsatV514i1Ww/4SK2tfE97eeHPD8+n+bZTLevpwa53tvV5EZSG2bWWNjzliQSPl5u31W5uvE2iWPi3xdfWPmeHrme5tPty2RcpIpjkfaFdHaMFzggjYw4XepX/B/C/wDkV1t6fjb/ADPZbi3hu7aW3uoo5oJkKSRSKGV1IwQQeCCO1QabpWnaLZCz0ewtbC1UlhBawrEgJ6naoAryXwl4kSe98GR/8JjNdXuuaNcC7Z79JGEqiPyysRzGrqwkAOzLbW3biDTfBl9JrVl4U+zeJ9S1PV7lJU1q2bUGJS2aOQ72jUjyiH8vZIArHd945oejf9dwtpd/1/w/Tuez02ORJU3ROrrkjKnIyDg/rXjvhzX4tQHgvTbrWtRutRaG6sdVhgvbh5EcIwxNsb5HDDh2wwxkHAzWVo9z9k8EeG7AeJ10bT5o511C+vru5eNL1Cu2AypcxGE7RIdgcKSDkZIpX1t/X9fq0hd/6/r+me81l65r0Whx2w+yXV/dXkvk21paBPMlbBY4LsqgBVJJZgOPUgHzyzuBd/ETw7ouo+N7jVEm0KSQpaXf2RbuRZYzHKFjbeSyBmzuIYKSPlLA9X4/ttGvdNs7fX7i7sIzMzw6pZytC+nuqMfN8wDEY27lLN8vzYPWqkrJP+tHb9AW9v62ubmj6xHrEMzpa3VpJby+TNDdxbHR9qsR1IYDdjcpKnGQSME255Xi8vy7eSffIFPllRsB/iO4jge2T6A15fbeJNWl8L3C6nrqalo9vqsdtL4k09fI86zZNzvuT5V2uRG0kZAA3EFWUkT3+t6Lo9r4dk0nxvNcadJroj3zams6TIynMfnNlpEUkfxnBOGJwAF1Xql99v8AP8xPRN+T/C/+R6dRXktjf3l14yuJdV8eWmkahb3txHLo7LIJvs43bMRvcGLb5ZSTzRD2yTw1Z/hHxJFDb+Dr2TxjLqN/qUt3aypeaoGSbAcxp5YIXdv8sBsb/mAzggUr6XBuzse1UV5joGrQXekTX+j+Iby88XtpUzXOhz3pk2XQXJD2zH9ztkGwbdi/Ng5yDVn4bztdalPcxeN7XXVmtg1xp8ST+ZbylgdziW4lMJ+8vlhUHt8tVbWz/rf/ACB7X/rp/n+Z20GhaRa6xNq1tpVlDqVwu2a8jt0WaQccM4G4jgdT2FX68l8TX0UXjnxTaaz4u1SwRdOtZdLtob3yMXDedhYlQAyNlR8h3bs8hsLtbqer3Dyahb+MtYvdE1qGxgk0dLW8e3W5lMIL7I1O24k8/KmMh+NoC/NzN9PT+rLz8ire9b+un+Z65TY5ElTdE6uuSMqcjIOD+teX+HpH8QfEXWdM17xBeyXUGl2M7abbao0AtpmWQTBVhZTgEpnOeWUn+HHK6Vfada+BfDujr4gu7G7uLe5aWebW7iOGO4TYpjGxw7ygsuIFdF5ZiCwALl7u/wDX9f5Cj7x7RP4gtLfxTaaA8dybu7tpLlHEJ8oKhUEFzwW+YcDJHfGRl+s6ymjwwYtbi9ubmTyre0ttnmTMFLEAuyqMKrHLMBxjqQD5z4b8V2Oq618OJrvWrS5v7rQrjzT9oQu8zLBkEA/eLJIMeqsOxrT+IEmgDx54Pj1nV2spnuJVEa6rLanaYX2nCOuMvhd3fO3JziqlFp8r7tfiwuuXm8rndaZfjU9Ktr4W1zafaIw/2e7iMcsWR9117EdP8atV5HJq9zcXjsur3sHjS31vyhpH21wktr5+Bi2J2NEbdtxl25BBO4Ecbnw1nh1W91+8bxFd61PaarcW8Ze/3pHEdpUeUhEfY4JXI5wcVK956ev5f5/mEvd++35/5HU6j4S8OaxfLe6voGl392oCrcXVlHLIAOQNzAnitevIPiVqir4ovdLuPEUumzTWcH2CVNeXTo7Fy7b3lQyxtKpAHKiTGCAFPJl1ye7bxa1g3je28PRWqW/9jC7a4ka8jKLl1b7Si3LFwylXWRun94ZI6g936HrLHapJzgDPAzWV4b8RWninR/7T06K4igM8sIW5iMb5jkZGyp5HKng4PqAeK4E3l7c/Eab+0PGtpo97a6gFg0mVJ1ee27BI/tIikDqWJk8pipzyCnGF4F8SadNqccOtazFbaS+q37aXNZauYo7ic3TOUn2MuSVZDGpLIys2cllAcbSV+/8AX9eegpaf16/16HuNFebeBdcln8aXmmT351NjDLcfaLTVDcwgmUcSwOA9tJt2YQEx/f2gHNek0lrFPuN6NoKKKKACiiigAooooAKKKKACiiigAooooAKKKKAI7iJp7WWKOaSBnQqssYUtGSPvDcCMjryCPUGs3wv4ei8K+HbbRrW8uruC1BWKS62bwucgfIqg4+ma1qKACiiigAooooAKKKKACiiigAooooAxLLwylj4v1HxAupXssuoQxwyWsnleSixklNuED5G5+rHO45zgY26KKACiiigAooooAKKKKAMC78MXE2rXF7Y+JNX00XJVpbe3+zvGxAC5HmxOy5AHCkDvjJJO5DClvAkMQ2pGoVRnOAKfRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAVnC51gqCdNtQSOhvTx/5DrRooAzvtGr/9A61/8DG/+N0faNX/AOgda/8AgY3/AMbrRooAzvtGr/8AQOtf/Axv/jdH2jV/+gda/wDgY3/xutGigDO+0av/ANA61/8AAxv/AI3R9o1f/oHWv/gY3/xutGigDO+0av8A9A61/wDAxv8A43R9o1f/AKB1r/4GN/8AG60aKAM77Rq//QOtf/Axv/jdH2jV/wDoHWv/AIGN/wDG60aKAM77Rq//AEDrX/wMb/43R9o1f/oHWv8A4GN/8brRooAzvtGr/wDQOtf/AAMb/wCN0faNX/6B1r/4GN/8brRooAzvtGr/APQOtf8AwMb/AON0faNX/wCgda/+Bjf/AButGigDO+0av/0DrX/wMb/43R9o1f8A6B1r/wCBjf8AxutGigDO+0av/wBA61/8DG/+N0faNX/6B1r/AOBjf/G60aKAM77Rq/8A0DrX/wADG/8AjdH2jV/+gda/+Bjf/G60aKAM77Rq/wD0DrX/AMDG/wDjdH2jV/8AoHWv/gY3/wAbrRooAzvtGr/9A61/8DG/+N0faNX/AOgda/8AgY3/AMbrRooAzvtGr/8AQOtf/Axv/jdH2jV/+gda/wDgY3/xutGigDO+0av/ANA61/8AAxv/AI3R9o1f/oHWv/gY3/xutGigDO+0av8A9A61/wDAxv8A43R9o1f/AKB1r/4GN/8AG60aKAM77Rq//QOtf/Axv/jdH2jV/wDoHWv/AIGN/wDG60aKAM77Rq//AEDrX/wMb/43R9o1f/oHWv8A4GN/8brRooAzvtGr/wDQOtf/AAMb/wCN0Vo0UAf/2Q==)

*Adding horizontal line using the <hr> tag*

[**HTML Images**](https://www.geeksforgeeks.org/html-images/)**:**The image tag is used to insert an image into our web page. The source of the image to be inserted is put inside the **<img src=”*source\_of\_image*“>** tag.

Image can be inserted in the image tag in two formats: –

* If the image is in the same folder, then we can just write the name of the image and the format as the path.
* If the image is in another folder, then we do need to mention the path of the image and the image name as well as the format of the image.

**Example**: This example illustrates the use of the <img> tag for inserting the images in HTML.

|  |
| --- |
| <**html**>    <**head**>      <**title**>GeeksforGeeks</**title**>  </**head**>    <**body**>      <**img** src=  "<https://media.geeksforgeeks.org/wp-content/cdn-uploads/Geek_logi_-low_res.png>">  </**body**>    </**html**> |

**Output**:

A picture containing logo

Description automatically generated

*Adding image using <img> tag*

**Supported Browsers:**

* Google Chrome 93.0 & above
* Internet Explorer 11.0
* Microsoft Edge 93.0
* Firefox 92.0 & above
* Opera 79.0
* Safari 14.1

**Characteristics of HTML:**

* **Easy to understand:** It is the most straightforward language you can say, very easy to grasp this language and easy to develop.
* **Flexibility:** This language is so much flexible that you can create whatever you want, a flexible way to design web pages along with the text.
* **Linkable:** You can make linkable text like users can connect from one page to another page or website through these characteristics.
* **Limitless features:** You can add videos, GIFs, pictures, or sound anything you want that will make the website more attractive and understandable.
* **Support:** You can use this language to display the documents on any platform like Windows, Linux, or Mac.
* **Not a Programming Language:**HTML is not a programming language as it is only concerned with presenting the information on the web. It is not used to program any logic but to give structure and semantically meaning to our website. Though we can link **JavaScript** code to it which is a programming language.
* **Language Support:**HTML can support various other languages like **JavaScript**, **Ruby**, **PHP**, **Perl**, and many more. You can also able to run embed python during the runtime.

# HTML Attributes

HTML attributes provide additional information about HTML elements.

## **HTML Attributes**

* All HTML elements can have **attributes**
* Attributes provide **additional information** about elements
* Attributes are always specified in **the start tag**
* Attributes usually come in name/value pairs like: **name="value"**

## **The href Attribute**

The <a> tag defines a hyperlink. The href attribute specifies the URL of the page the link goes to:

### **Example**

<a href="https://www.w3schools.com">Visit W3Schools</a>

## **The src Attribute**

The <img> tag is used to embed an image in an HTML page. The src attribute specifies the path to the image to be displayed:

### **Example**

<img src="img\_girl.jpg">

There are two ways to specify the URL in the src attribute:

**1. Absolute URL** - Links to an external image that is hosted on another website. Example: src="https://www.w3schools.com/images/img\_girl.jpg".

**Notes:** External images might be under copyright. If you do not get permission to use it, you may be in violation of copyright laws. In addition, you cannot control external images; it can suddenly be removed or changed.

**2. Relative URL** - Links to an image that is hosted within the website. Here, the URL does not include the domain name. If the URL begins without a slash, it will be relative to the current page. Example: src="img\_girl.jpg". If the URL begins with a slash, it will be relative to the domain. Example: src="/images/img\_girl.jpg".

**Tip:** It is almost always best to use relative URLs. They will not break if you change domain.

## **The width and height Attributes**

The <img> tag should also contain the width and height attributes, which specifies the width and height of the image (in pixels):

### **Example**

<img src="img\_girl.jpg" width="500" height="600">

## **The alt Attribute**

The required alt attribute for the <img> tag specifies an alternate text for an image, if the image for some reason cannot be displayed. This can be due to slow connection, or an error in the src attribute, or if the user uses a screen reader.

### **Example**

<img src="img\_girl.jpg" alt="Girl with a jacket">

### **Example**

See what happens if we try to display an image that does not exist:

<img src="img\_typo.jpg" alt="Girl with a jacket">

## **The style Attribute**

The style attribute is used to add styles to an element, such as color, font, size, and more.

### **Example**

<p style="color:red;">This is a red paragraph.</p>

## **The lang Attribute**

You should always include the lang attribute inside the <html> tag, to declare the language of the Web page. This is meant to assist search engines and browsers.

The following example specifies English as the language:

<!DOCTYPE html>  
<html lang="en">  
<body>  
...  
</body>  
</html>

Country codes can also be added to the language code in the lang attribute. So, the first two characters define the language of the HTML page, and the last two characters define the country.

The following example specifies English as the language and United States as the country:

<!DOCTYPE html>  
<html lang="en-US">  
<body>  
...  
</body>  
</html>

## **The title Attribute**

The title attribute defines some extra information about an element.

The value of the title attribute will be displayed as a tooltip when you mouse over the element:

### **Example**

<p title="I'm a tooltip">This is a paragraph.</p>

## **We Suggest: Always Use Lowercase Attributes**

The HTML standard does not require lowercase attribute names.

The title attribute (and all other attributes) can be written with uppercase or lowercase like **title** or **TITLE**.

However, W3C **recommends** lowercase attributes in HTML, and **demands** lowercase attributes for stricter document types like XHTML.

## **We Suggest: Always Quote Attribute Values**

The HTML standard does not require quotes around attribute values.

However, W3C **recommends** quotes in HTML, and **demands** quotes for stricter document types like XHTML.

### **Good:**

<a href="https://www.w3schools.com/html/">Visit our HTML tutorial</a>

### **Bad:**

<a href=https://www.w3schools.com/html/>Visit our HTML tutorial</a>

Sometimes you have to use quotes. This example will not display the title attribute correctly, because it contains a space:

### **Example**

<p title=About W3Schools>

## **Single or Double Quotes?**

Double quotes around attribute values are the most common in HTML, but single quotes can also be used.

In some situations, when the attribute value itself contains double quotes, it is necessary to use single quotes:

<p title='John "ShotGun" Nelson'>

Or vice versa:

<p title="John 'ShotGun' Nelson">

# HTML Elements

An HTML element is defined by a start tag, some content, and an end tag.

## **HTML Elements**

The HTML **element** is everything from the start tag to the end tag:

<tagname>Content goes here...</tagname>

Examples of some HTML elements:

<h1>My First Heading</h1>

<p>My first paragraph.</p>

|  |  |  |
| --- | --- | --- |
| **Start tag** | **Element content** | **End tag** |
| <h1> | My First Heading | </h1> |
| <p> | My first paragraph. | </p> |
| <br> | none | none |

**Note:** Some HTML elements have no content (like the <br> element). These elements are called empty elements. Empty elements do not have an end tag!

## **Nested HTML Elements**

HTML elements can be nested (this means that elements can contain other elements).

All HTML documents consist of nested HTML elements.

The following example contains four HTML elements (<html>, <body>, <h1> and <p>):

### **Example**

<!DOCTYPE html>  
<html>  
<body>  
  
<h1>My First Heading</h1>  
<p>My first paragraph.</p>  
  
</body>  
</html>

### **Example Explained**

The <html> element is the root element and it defines the whole HTML document.

It has a start tag <html> and an end tag </html>.

Then, inside the <html> element there is a <body> element:

<body>  
  
<h1>My First Heading</h1>  
<p>My first paragraph.</p>  
  
</body>

The <body> element defines the document's body.

It has a start tag <body> and an end tag </body>.

Then, inside the <body> element there are two other elements: <h1> and <p>:

<h1>My First Heading</h1>  
<p>My first paragraph.</p>

The <h1> element defines a heading.

It has a start tag <h1> and an end tag </h1>:

<h1>My First Heading</h1>

The <p> element defines a paragraph.

It has a start tag <p> and an end tag </p>:

<p>My first paragraph.</p>

## **Never Skip the End Tag**

Some HTML elements will display correctly, even if you forget the end tag:

### **Example**

<html>  
<body>  
  
<p>This is a paragraph  
<p>This is a paragraph  
  
</body>  
</html>

**However, never rely on this! Unexpected results and errors may occur if you forget the end tag!**

## **Empty HTML Elements**

HTML elements with no content are called empty elements.

The <br> tag defines a line break, and is an empty element without a closing tag:

### **Example**

<p>This is a <br> paragraph with a line break.</p>

## **HTML is Not Case Sensitive**

HTML tags are not case sensitive: <P> means the same as <p>.

The HTML standard does not require lowercase tags, but W3C **recommends** lowercase in HTML, and **demands** lowercase for stricter document types like XHTML.

## **HTML Tag Reference**

W3Schools' tag reference contains additional information about these tags and their attributes.

|  |  |
| --- | --- |
| **Tag** | **Description** |
| [<html>](https://www.w3schools.com/tags/tag_html.asp) | Defines the root of an HTML document |
| [<body>](https://www.w3schools.com/tags/tag_body.asp) | Defines the document's body |
| [<h1> to <h6>](https://www.w3schools.com/tags/tag_hn.asp) | Defines HTML headings |

# HTML Tags

HTML tags are like keywords which defines that how web browser will format and display the content. With the help of tags, a web browser can distinguish between an HTML content and a simple content. HTML tags contain three main parts: opening tag, content and closing tag. But some HTML tags are unclosed tags.

When a web browser reads an HTML document, browser reads it from top to bottom and left to right. HTML tags are used to create HTML documents and render their properties. Each HTML tags have different properties.

An HTML file must have some essential tags so that web browser can differentiate between a simple text and HTML text. You can use as many tags you want as per your code requirement.

* All HTML tags must enclosed within < > these brackets.
* Every tag in HTML perform different tasks.
* If you have used an open tag <tag>, then you must use a close tag </tag> (except some tags)

## **Syntax**

<tag> content </tag>

## **HTML Tag Examples**

#### **Note: HTML Tags are always written in lowercase letters. The basic HTML tags are given below:**

<p> Paragraph Tag </p>

## <h2> Heading Tag </h2>

<b> **Bold Tag** </b>

<i> *Italic Tag* </i>

<u> Underline Tag</u>

## **Unclosed HTML Tags**

Some HTML tags are not closed, for example br and hr.

**<br> Tag**: br stands for break line, it breaks the line of the code.

**<hr> Tag**: hr stands for Horizontal Rule. This tag is used to put a line across the webpage.

## **HTML Meta Tags**

DOCTYPE, title, link, meta and style

## **HTML Text Tags**

<p>, <h1>, <h2>, <h3>, <h4>, <h5>, <h6>, <strong>, <em>, <abbr>, <acronym>, <address>, <bdo>, <blockquote>, <cite>, <q>, <code>, <ins>, <del>, <dfn>, <kbd>, <pre>, <samp>, <var> and <br>

## **HTML Link Tags**

<a> and <base>

## **HTML Image and Object Tags**

<img>, <area>, <map>, <param> and <object>

## **HTML List Tags**

<ul>, <ol>, <li>, <dl>, <dt> and <dd>

## **HTML Table Tags**

table, tr, td, th, tbody, thead, tfoot, col, colgroup and caption

## **HTML Form Tags**

form, input, textarea, select, option, optgroup, button, label, fieldset and legend

## **HTML Scripting Tags**

script and noscript

#### **Note: We will see examples using these tags in later charters.**

## **HTML Tags List**

Following is the complete list of HTML tags with the description which are arranged alphabetically.

#### **Note: Here HTML Tags Listrepresents newly added Elements in HTML5.**

|  |  |
| --- | --- |
| **Tag name** | **Description** |
| [<!-- -->](https://www.javatpoint.com/html-comments) | This tag is used to apply comment in an HTML document. |
| [<!DOCTYPE>](https://www.javatpoint.com/doctype-html) | This tag is used to specify the version of HTML |
| A | |
| [<a>](https://www.javatpoint.com/html-anchor) | It is termed as anchor tag and it creates a hyperlink or link. |
| [<abbr>](https://www.javatpoint.com/html-abbr-tag) | It defines an abbreviation for a phrase or longer word. |
| [<acronym>](https://www.javatpoint.com/html-acronym-tag) | It defines acronym for a word. **(Not supported in HTML5)** |
| [<address>](https://www.javatpoint.com/html-address-tag) | It defines the author's contact information of the HTML article |
| [<applet>](https://www.javatpoint.com/html-applet-tag) | It defines an embedded Java applet. **(Not supported in HTML5)** |
| [<area>](https://www.javatpoint.com/html-area-tag) | It defines the area of an image map. |
| [<article>](https://www.javatpoint.com/html-article-tag) | It defines the self-contained content. |
| [<aside>](https://www.javatpoint.com/html-aside-tag) | It defines content aside from main content. Mainly represented as sidebar. |
| [<audio>](https://www.javatpoint.com/html-audio) | It is used to embed sound content in HTML document. |
| B | |
| [<b>](https://www.javatpoint.com/html-bold-tag) | It is used to make a text bold. |
| [<base>](https://www.javatpoint.com/html-base-tag) | This tag defines the base URL for all relative URL within the document. |
| [<basefont>](https://www.javatpoint.com/html-basefont-tag) | This tag is used to set default font, size and color for all elements of document. **(Not supported in HTML5)** |
| [<bdi>](https://www.javatpoint.com/html-bdi-tag) | This tag is used to provide isolation for that part of text which may be formatted in different directions from its surrounding text. |
| [<bdo>](https://www.javatpoint.com/html-bdo-tag) | It is used to override the current text direction. |
| [<big>](https://www.javatpoint.com/html-big-tag) | This tag is used to make font size one level larger than its surrounding content. **(Not supported in HTML5)** |
| [<blockquote>](https://www.javatpoint.com/html-blockquote-tag) | It is used to define a content which is taken from another source. |
| [<body>](https://www.javatpoint.com/html-body-tag) | It is used to define the body section of an HTML document. |
| [<br>](https://www.javatpoint.com/html-br-tag) | It is used to apply single line break. |
| [<button>](https://www.javatpoint.com/html-button-tag) | It is used to represent a clickable button |
| C | |
| [<canvas>](https://www.javatpoint.com/html-canvas) | It is used to provide a graphics space within a web document. |
| [<caption>](https://www.javatpoint.com/html-caption-tag) | It is used to define a caption for a table. |
| [<center>](https://www.javatpoint.com/html-center-tag) | It is used to align the content in center. **(Not supported in HTML5)** |
| [<cite>](https://www.javatpoint.com/html-cite-tag) | It is used to define the title of the work, book, website, etc. |
| [<code>](https://www.javatpoint.com/html-code-tag) | It is used to display a part of programming code in an HTML document. |
| [<col>](https://www.javatpoint.com/html-col-tag) | It defines a column within a table which represent common properties of columns and used with the <colgroup> element. |
| [<colgroup>](https://www.javatpoint.com/html-colgroup-tag) | It is used to define group of columns in a table. |
| D | |
| [<data>](https://www.javatpoint.com/html-data-tag) | It is used to link the content with the machine-readable translation. |
| [<datalist>](https://www.javatpoint.com/html-datalist-tag) | It is used to provide a predefined list for input option. |
| [<dd>](https://www.javatpoint.com/html-description-list) | It is used to provide definition/description of a term in description list. |
| [<del>](https://www.javatpoint.com/html-del-tag) | It defines a text which has been deleted from the document. |
| [<details>](https://www.javatpoint.com/html-details-tag) | It defines additional details which user can either view or hide. |
| [<dfn>](https://www.javatpoint.com/html-dfn-tag) | It is used to indicate a term which is defined within a sentence/phrase. |
| [<dialog>](https://www.javatpoint.com/html-dialog-tag) | It defines a dialog box or other interactive components. |
| [<dir>](https://www.javatpoint.com/html-dir-tag) | It is used as container for directory list of files. **(Not supported in HTML5)** |
| [<div>](https://www.javatpoint.com/html-div-tag) | It defines a division or section within HTML document. |
| [<dl>](https://www.javatpoint.com/html-description-list) | It is sued to define a description list. |
| [<dt>](https://www.javatpoint.com/html-description-list) | It is used to define a term in description list. |
| E | |
| [<em>](https://www.javatpoint.com/html-em-tag) | It is used to emphasis the content applied within this element. |
| [<embed>](https://www.javatpoint.com/html-embed-tag) | It is used as embedded container for external file/application/media, etc. |
| F | |
| [<fieldset>](https://www.javatpoint.com/html-fieldset-tag) | It is used to group related elements/labels within a web form. |
| [<figcaption>](https://www.javatpoint.com/html-figcaption-tag) | It is used to add a caption or explanation for the <figure> element. |
| [<figure>](https://www.javatpoint.com/html-figure-tag) | It is used to define the self-contained content, and s mostly refer as single unit. |
| [<font>](https://www.javatpoint.com/html-font-tag) | It defines the font, size, color, and face for the content. **(Not supported in HTML5)** |
| [<footer>](https://www.javatpoint.com/html-footer-tag) | It defines the footer section of a webpage. |
| [<form>](https://www.javatpoint.com/html-form) | It is used to define an HTML form. |
| [<frame>](https://www.javatpoint.com/html-frame-tag) | It defines a particular area of webpage which can contain another HTML file. **(Not supported in HTML5)** |
| [<frameset>](https://www.javatpoint.com/html-frameset-tag) | It defines group of Frames. **(Not supported in HTML5)** |
| H | |
| [<h1> to <h6>](https://www.javatpoint.com/html-heading) | It defines headings for an HTML document from level 1 to level 6. |
| [<head>](https://www.javatpoint.com/html-head) | It defines the head section of an HTML document. |
| [<header>](https://www.javatpoint.com/html-header-tag) | It defines the header of a section or webpage. |
| [<hr>](https://www.javatpoint.com/html-hr-tag) | It is used to apply thematic break between paragraph-level elements. |
| [<html>](https://www.javatpoint.com/html-html-tag) | It represents root of an HTML document. |
| I | |
| [<i>](https://www.javatpoint.com/html-i-tag) | It is used to represent a text in some different voice. |
| [<iframe>](https://www.javatpoint.com/html-iframes) | It defines an inline frame which can embed other content. |
| [<img>](https://www.javatpoint.com/html-image) | It is used to insert an image within an HTML document. |
| [<input>](https://www.javatpoint.com/html-input-tag) | It defines an input field within an HTML form. |
| [<ins>](https://www.javatpoint.com/html-ins-tag) | It represent text that has been inserted within an HTML document. |
| [<isindex>](https://www.javatpoint.com/html-isindex-tag) | It is used to display search string for current document. **(Not supported in HTML5)** |
| K | |
| [<kbd>](https://www.javatpoint.com/html-kbd-tag) | It is used to define keyboard input. |
| L | |
| [<label>](https://www.javatpoint.com/html-label-tag) | It defines a text label for the input field of form. |
| [<legend>](https://www.javatpoint.com/html-legend-tag) | It defines a caption for content of <fieldset> |
| [<li>](https://www.javatpoint.com/html-lists) | It is used to represent items in list. |
| [<link>](https://www.javatpoint.com/html-link-tag) | It represents a relationship between current document and an external resource. |
| M | |
| [<main>](https://www.javatpoint.com/html-main-tag) | It represents the main content of an HTML document. |
| [<map>](https://www.javatpoint.com/html-map-tag) | It defines an image map with active areas. |
| [<mark>](https://www.javatpoint.com/html-mark-tag) | It represents a highlighted text. |
| [<marquee>](https://www.javatpoint.com/marquee-html) | It is used to insert the scrolling text or an image either horizontally or vertically. **(Not supported in HTML5)** |
| [<menu>](https://www.javatpoint.com/html-menu-tag) | It is used for creating a menu list of commands. |
| [<meta>](https://www.javatpoint.com/html-meta-tag) | It defines metadata of an HTML document. |
| [<meter>](https://www.javatpoint.com/html-meter-tag) | It defines scalar measurement with known range or fractional value. |
| N | |
| [<nav>](https://www.javatpoint.com/html-nav-tag) | It represents section of page to represent navigation links. |
| [<noframes>](https://www.javatpoint.com/html-noframes-tag) | It provides alternate content to represent in browser which does not support the <frame> elements. **(Not supported in HTML5)** |
| [<noscript>](https://www.javatpoint.com/html-noscript-tag) | It provides an alternative content if a script type is not supported in browser. |
| O | |
| [<object>](https://www.javatpoint.com/html-object-tag) | It is used to embed an object in HTML file. |
| [<ol>](https://www.javatpoint.com/html-ordered-list) | It defines an ordered list of items. |
| [<optgroup>](https://www.javatpoint.com/html-optgroup-tag) | It is used to group the options of a drop-down list. |
| [<option>](https://www.javatpoint.com/html-option-tag) | It is used to define options or items in a drop-down list. |
| [<output>](https://www.javatpoint.com/html-output-tag) | It is used as container element which can show result of a calculation. |
| P | |
| [<p>](https://www.javatpoint.com/html-paragraph) | It represents a paragraph in an HTML document. |
| [<param>](https://www.javatpoint.com/html-param-tag) | It defines parameter for an <object> element |
| [<picture>](https://www.javatpoint.com/html-picture-tag) | It defines more than one source element and one image element. |
| [<pre>](https://www.javatpoint.com/html-pre-tag) | It defines preformatted text in an HTML document. |
| [<progress>](https://www.javatpoint.com/html-progress-tag) | It defines the progress of a task within HTML document. |
| *Q* | |
| [<q>](https://www.javatpoint.com/html-quotes) | It defines short inline quotation. |
| *R* | |
| [<rp>](https://www.javatpoint.com/html-rp-tag) | It defines an alternative content if browser does not supports ruby annotations. |
| [<rt>](https://www.javatpoint.com/html-rt-tag) | It defines explanations and pronunciations in ruby annotations. |
| [<ruby>](https://www.javatpoint.com/html-ruby-tag) | It is used to represent ruby annotations. |
| S | |
| [<s>](https://www.javatpoint.com/html-s-tag) | It render text which is no longer correct or relevant. |
| [<samp>](https://www.javatpoint.com/html-samp-tag) | It is used to represent sample output of a computer program. |
| [<script>](https://www.javatpoint.com/html-script-tag) | It is used to declare the JavaScript within HTML document. |
| [<section>](https://www.javatpoint.com/html-section-tag) | It defines a generic section for a document. |
| [<select>](https://www.javatpoint.com/html-select-tag) | It represents a control which provides a menu of options. |
| [<small>](https://www.javatpoint.com/html-small-tag) | It is used to make text font one size smaller than document?s base font size. |
| [<source>>](https://www.javatpoint.com/html-source-tag) | It defines multiple media recourses for different media element such as <picture>, <video>, and <audio> element. |
| [<span>](https://www.javatpoint.com/html-span-tag) | It is used for styling and grouping inline. |
| [<strike>](https://www.javatpoint.com/html-strike-tag) | It is used to render strike through the text. **(Not supported in HTML5)** |
| [<strong>](https://www.javatpoint.com/html-strong-tag) | It is used to define important text. |
| [<style>](https://www.javatpoint.com/html-style) | It is used to contain style information for an HTML document. |
| [<sub>](https://www.javatpoint.com/html-sub-tag) | It defines a text which displays as a subscript text. |
| [<summary>](https://www.javatpoint.com/html-summary-tag) | It defines summary which can be used with <details> tag. |
| [<sup>](https://www.javatpoint.com/html-sup-tag) | It defines a text which represent as superscript text. |
| [<svg>](https://www.javatpoint.com/html-svg) | It is used as container of SVG (Scalable Vector Graphics). |
| T | |
| [<table>](https://www.javatpoint.com/html-table) | It is used to present data in tabular form or to create a table within HTML document. |
| [<tbody>](https://www.javatpoint.com/html-tbody-tag) | It represents the body content of an HTML table and used along with <thead> and <tfoot>. |
| [<td>](https://www.javatpoint.com/html-td-tag) | It is used to define cells of an HTML table which contains table data |
| [<template>](https://www.javatpoint.com/html-template-tag) | It is used to contain the client side content which will not display at time of page load and may render later using JavaScript. |
| [<textarea>](https://www.javatpoint.com/html-textarea) | It is used to define multiple line input, such as comment, feedback, and review, etc. |
| [<tfoot>](https://www.javatpoint.com/html-tfoot-tag) | It defines the footer content of an HTML table. |
| [<th>](https://www.javatpoint.com/html-th-tag) | It defines the head cell of an HTML table. |
| [<thead>](https://www.javatpoint.com/html-thead-tag) | It defines the header of an HTML table. It is used along with <tbody> and <tfoot> tags. |
| [<time>](https://www.javatpoint.com/html-time-tag) | It is used to define data/time within an HTML document. |
| [<title>](https://www.javatpoint.com/html-title) | It defines the title or name of an HTML document. |
| [<tr>](https://www.javatpoint.com/html-tr-tag) | It defines the row cells in an HTML table |
| [<track>](https://www.javatpoint.com/html-track-tag) | It is used to define text tracks for <audio> and <video> elements. |
| [<tt>](https://www.javatpoint.com/html-tt-tag) | It is used to define teletype text. **(Not supported in HTML5)** |
| U | |
| [<u>](https://www.javatpoint.com/html-u-tag) | It is used to render enclosed text with an underline. |
| [<ul>](https://www.javatpoint.com/html-unordered-list) | It defines unordered list of items. |
| V | |
| [<var>](https://www.javatpoint.com/html-var-list) | It defines variable name used in mathematical or programming context. |
| [<video>](https://www.javatpoint.com/html-video) | It is used to embed a video content with an HTML document |
| W | |
| [<wbr>](https://www.javatpoint.com/html-wbr-tag) | It defines a position within text where break line is possible. |