(Approx. 614 words)

Six Little Word Problems and their Solutions

By Nancy DeMarte, 1st Vice President, Sarasota Technology User Group, FL

November 2018 issue, STUG Monitor

www.thestug.org / ndemarte (at) verizon.net

1. You print a multi-page Word document and get an unexpected blank page at the end of the document. Because it has a footer, you won’t be able to use that sheet for anything except scrap paper.

Solution: Before you click Print, press the Show/Hide key on the Home tab > Paragraph group and scroll or press the Ctrl+End keys to get to the end of the document. You will see one or more paragraph icons on the last blank page. Select them and press Delete. Then save the document to avoid the blank page in future printings.

2. You open a document and find you have to squint to see the small type.

Solution: Go to the Zoom slider at the bottom right of the screen and click the + sign a few times until the document text is large enough to be comfortable for your eyes. This will not affect the text size when printed.



![A screenshot of a cell phone

Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RD0RXhpZgAATU0AKgAAAAgABAE7AAIAAAAOAAAISodpAAQAAAABAAAIWJydAAEAAAAcAAAQ0OocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAE5hbmN5IERlTWFydGUAAAWQAwACAAAAFAAAEKaQBAACAAAAFAAAELqSkQACAAAAAzc2AACSkgACAAAAAzc2AADqHAAHAAAIDAAACJoAAAAAHOoAAAAIAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAyMDE4OjEwOjI3IDEwOjM4OjI0ADIwMTg6MTA6MjcgMTA6Mzg6MjQAAABOAGEAbgBjAHkAIABEAGUATQBhAHIAdABlAAAA/+ELIGh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8APD94cGFja2V0IGJlZ2luPSfvu78nIGlkPSdXNU0wTXBDZWhpSHpyZVN6TlRjemtjOWQnPz4NCjx4OnhtcG1ldGEgeG1sbnM6eD0iYWRvYmU6bnM6bWV0YS8iPjxyZGY6UkRGIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczpkYz0iaHR0cDovL3B1cmwub3JnL2RjL2VsZW1lbnRzLzEuMS8iLz48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOnhtcD0iaHR0cDovL25zLmFkb2JlLmNvbS94YXAvMS4wLyI+PHhtcDpDcmVhdGVEYXRlPjIwMTgtMTAtMjdUMTA6Mzg6MjQuNzYzPC94bXA6Q3JlYXRlRGF0ZT48L3JkZjpEZXNjcmlwdGlvbj48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOmRjPSJodHRwOi8vcHVybC5vcmcvZGMvZWxlbWVudHMvMS4xLyI+PGRjOmNyZWF0b3I+PHJkZjpTZXEgeG1sbnM6cmRmPSJodHRwOi8vd3d3LnczLm9yZy8xOTk5LzAyLzIyLXJkZi1zeW50YXgtbnMjIj48cmRmOmxpPk5hbmN5IERlTWFydGU8L3JkZjpsaT48L3JkZjpTZXE+DQoJCQk8L2RjOmNyZWF0b3I+PC9yZGY6RGVzY3JpcHRpb24+PC9yZGY6UkRGPjwveDp4bXBtZXRhPg0KICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICA8P3hwYWNrZXQgZW5kPSd3Jz8+/9sAQwAHBQUGBQQHBgUGCAcHCAoRCwoJCQoVDxAMERgVGhkYFRgXGx4nIRsdJR0XGCIuIiUoKSssKxogLzMvKjInKisq/9sAQwEHCAgKCQoUCwsUKhwYHCoqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioq/8AAEQgAmQCdAwEiAAIRAQMRAf/EAB8AAAEFAQEBAQEBAAAAAAAAAAABAgMEBQYHCAkKC//EALUQAAIBAwMCBAMFBQQEAAABfQECAwAEEQUSITFBBhNRYQcicRQygZGhCCNCscEVUtHwJDNicoIJChYXGBkaJSYnKCkqNDU2Nzg5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6g4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2drh4uPk5ebn6Onq8fLz9PX29/j5+v/EAB8BAAMBAQEBAQEBAQEAAAAAAAABAgMEBQYHCAkKC//EALURAAIBAgQEAwQHBQQEAAECdwABAgMRBAUhMQYSQVEHYXETIjKBCBRCkaGxwQkjM1LwFWJy0QoWJDThJfEXGBkaJicoKSo1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoKDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uLj5OXm5+jp6vLz9PX29/j5+v/aAAwDAQACEQMRAD8A9m1HUbqC/kjil2ouMDaD2HtVb+173/nv/wCOL/hVTxXfDTft13tLmJAVQDJdtoCqPqSB+Nc14amFnLc6dLJMwRFuFkuInjLZGJPvgcbwW/4GKQzsP7Xvf+e//ji/4Uf2ve/89/8Axxf8K5TTNXubnWUtpXE0E9s88cgtmhA2sgwu45YEOOfb3rRuby7hvEgisGmSTG2ZZAFXn5t/GV46YznpxQB0enajdT38ccsu5GzkbQOx9q2Ucs8gP8LYH5A/1rndI/5CkP8AwL/0E10EX+sn/wB8f+grQBW1nVoND0mbULtZJI4gP3cK7nkYkBVUZGSSQAKmsL2DUtOt760bfBcxLLG3qrDI/nXN+Jbya48U6Tp1rp9zqCWZOoXUVs0YIxlYc+Y6jG7c3XPyCq+iXepaZp9zpmn2KNLazSz+TczKotLdmLrG7KWUOcsFAJAXBJHSqjFydkVGLk7I7Sorf/Vn/ff/ANCNQ6XqMOraXb39sHWKdN6h1wR/n8j2qa3/ANWf99//AEI0mmnZiaadmZNr4rsbqXVESG8zpkoim2W7SliWK/Kse5mGVPbpz60v/CV6f/z76v8A+CW7/wDjVJa3XiNpdUE+nWeI5QLDfOYxMm45LMN5B24P3ev6L9q8Uf8AQH0j/wAG0v8A8j1dRJSsvzuY0nJwvLz6W69jaooqha317PfPbz6a0Cx53zGQFG5+XZxlsjrkDHTmszUnv7xdP0+a7kjkkSFC7LGAWIHXGSKr3+t2um3Cw3EV87Mu4G20+edcZI+9GjAHjpnP507WppINGuXhg+0Ps2iLyTLvycYKggkc8+3NQT3OubIGsNPsJ1eJWkNxeSQMrnqAvktx06kH24q7e5cjm99x8iWw1u11K4aG3ivkZV3E3OnzwLjIH3pEUE89M5/KtCs+wm1mS4YapYWNtDtyr2188zFsjja0ScYzzn8KsXs89tatLbWxuWUgmJW2sV77c8E46A4z6ioLLFYuu+J7Xw/LCl5bXUnnKSrQqpHHUcsOeRWlZTzXNqs1xbNbM5JWNmywXtu9Djtzj1pbqwtL3b9stYbjZnb5sYbbnrjP0q6bgpe+rozqKbjaDszmtft4LrU2Fwu8RyJIoyRhlAIPvg81Sltrea4jnlQNJGrIpyfutjcMdwcDr6V1tnplnfG4luoRI4l2g7iONq+hq1/wj+mf8+o/77b/ABqDQ8/tNHsLG4Se3RxLHEYUZ5nfahIO0bicD5R+VX9w9a7H/hH9M/59R/323+NH/CP6Z/z6j/vtv8aAOb0lh/akPP8Ae/8AQTXQRMPMn5/jH/oK1KmhadGwaO32sOhEjAj9al/su1/uyf8Af5/8aAKMFjaW9/dXsMe24u9gmfcTuCDCjBOBjJ6eprlYPAUcevzTy3pfTZMs0GSHmLNuKSN/GgPIzyc4Pv3H9l2v92T/AL/P/jR/Zdr/AHZP+/z/AONaQnKF+V7lwqShfl6kK7FUKuAAMADtUduw8s8/xv8A+hGrX9l2v92T/v8AP/jSDSrQdEkHfiZ/8azIMC10S9gl1Rn1+7IvZQ8JQKTagMTtXzN64IIH3eg+mF/sS/8A+hs1b/v1af8Axit/+y7X+7J/3+f/ABo/su1/uyf9/n/xqpSc3dkQioLliRbh60bh61L/AGXa/wB2T/v8/wDjR/Zdr/dk/wC/z/41JZnatDPd6TPBZS+VO64R/NMe0567gCRVabTL24SDbr19ZskKo6WywMrsOrZkiZsn69unWtr+y7X+7J/3+f8Axo/su1/uyf8Af5/8aq75eUnlXNzGVYafc2dw0lxrl9fqV2iK5SAKDkfN+7jU54x1xz0rQ3D1qX+y7X+7J/3+f/Gj+y7X+7J/3+f/ABqSiLcPWlyD3qT+y7X+7J/3+f8AxrOZfJvLiKMtsVhtBYnHyg96ALmkf6u5/wCu5/8AQVrQrJ8O3cF9Yz3FpIssTXDBXXocAA4/EGtamIKKKKAMjxDPewWsDWb3EUPnYuprWISzRx7TyqENn5toPyk4JwO4oT+M9K0v7FbXF79taaFZPtAeJMoxwHILLuJwchATx0GQK0ddg1a4jhXRXWJwxLyfaREQMcDBhkDA89gRgY6mqen+GWtobaWO5uNMuki8mYWkyzLKocsNxkj5OWY5CqfmI6YoW4MkXxXDJdGGPT74gzy20cpWMJJNHuJQZfPOw4JAHbIORWfD47gtvD2m3us2zQXN7GXWISQxhgACWUvIBjkYBbd7VspoFqnkYkmPk3sl6uWHLvvyDx0/eH36c1Wi8KxW9vZx2upX0ElkGSCdDEWWNsZjIKFSvyg8gnjrR/X9f1sPqJ/wl1mbkpHa3ckCywxPdKi+UhlClCctuIO8DgHHfHBqx/wkNvi7mNvcCxsxJ5t8QvlZT7wA3bzggjhcZB5ofw9bSxXSyz3Dm6nhnlclQS8WzHRcDPljPHc4xQPDsH+mQm5uTY3gk8yxJTygX+8Qdu8ZJJ+9jJPFD2/r+u4l5iaF4ksvEEM72fy+QQHUyxyYBGQcxuw7HjOeORSR+IY5dNn1FbG5FnHH5kc8jxIs6/3l3OMDHOX28Vb07T5bGBoptRur9SAFN0I8qAMYyiLn8c1RHhiNdPNiuo3otldHt48xn7MUYMuwlMkAgDD7uBQ99AW2pHaeL7PUFsvsNtcXD3hk2ojxfII2CsSS+1gCc/IW45p9l4u0y/1+TSbdiZkZ0DeZHhmT7w2ht4xg8lQDjg9Mo/hWCSzitZb+8kgWc3EiuIj5zl9+SSmRz02lcZqVPDwhN0trql/b29yZGNvG0YWNnzuZGKb1OSWHzYB7dqANiikRdiKuS2BjJPJpaACiiigArldV1q107WbmK4ivnZtrA29hPOuNoH3o0IB46ZzXVVw3iS58nxBOv9qa3Z/Kh2afpv2iM/L1LeRJg+2RwBxzkgHT6IGW3nDnJ885P/AVrSrP0j/V3P8A13P/AKCtaFZ0qapU4047JJfcNu7uFFFFaCCisvWb2a0u9JWGTYlxe+VLwDuTypGxz05UHj0qoni+0MH2iSzvYrd4WngmdE2zxgjLLhiRwQ2GCnHQUbhsb9FZQ8R2JvJ7YeYZIbhICNo+YsCcjnkDDZP+w1Zlv4/0i6hnltlmmEWwqsTRO0gZwgIVXJXlhw4U89OtG4HUUVmQa19pv/ssOn3bNHtFw+Y9tsxXdsY7+TgjOzcORzWevjbTiL0eVL5tm6I8aywtuLuUA3LIVU5HIYqRQB0dFc/qPjLT9Ku7e11COSC4mjWR4pJYVaFScDOX+boeE3Hj3GegoAKKKKACiiigAooooAK5XVdOurzWbmS31m+sFG1THbpAVJ2jn95Gxz+OOOldVWLP/wAhK7/31/8AQFoAtaR/q7n/AK7n/wBBWtCs/SP9Xc/9dz/6CtaFABRRRQBmatZT3l3prRQxSR21x50he4MZX5SvC7G38O3GV5A5qC08MWlqvlvcXNzAkLW8EE7KVgjbgquFBPAAyxY4HXk52qKAMez8M2NlNZyo80j2kbIDIwPmFs5d+OW+Z+ePvmo4vC8UViLE6jfSWSNGYbdzGRDscOoVtm4gbQPmJ4/OtyijrcDNOjKuqS3kF5cwLcEG4t02eXMwXbuOVLA4wPlI6Cqdp4Vjsrd47fVL4FoEtldhCxjiQnCgGPbjkgkgk+tb1FAGHB4Wgsvs502/vLJoYFgZofLPnIpJG5WQqMEt90L1I6YA3KKKACiiigAooooAKKKKACsWf/kJXf8Avr/6AtbVYs//ACErv/fX/wBAWgCxokiy287xnKmc4OP9la0qxvDEnm6ZI4XbmZuM+wrZoAKKKKAMvWLye1vNISB9i3F75UowDuXypGxz05UdPSsHV9cuoNSnhm1b+zrVdUjtzPiIeXGbbeRl1I5fufpW34hsr6/t4I9PijLxyCVZmuzA8LDoV/duGyCwIIxj1zxU0rQrgbH1ZFWaG7+2CaO785p5CjId/wC6QABSAAo7DpjkX9fh/wAEP8v8/wDgGNL4gufs+l/b9f8A7MgmjuyL3ZCv2kI6iJ8OpHzKd2FAznirVtq+o3WtWMF/dahYtJp9vM9vaWYkUyszht5MblBwOpXHPNdPLYRTapbX7M4lt45I0AI2kOVJz/3wP1qtc6KZtY/tGDUbu0laJYXSERFXVWZhnejH+I9CKF0/ruD2/ruc/pes6hc+IGiF/cT7by6Wa1lt1SJII2ZQ0b7AWYHywcM33jkDrWxo39oalbWurz6jIiXKCUWSRx+UqMMgZ27y2CMndjPbHFTx6DbRCPypZ0eK7ku1cMM7nYll6fdO4jH05yM0yDw+LRmS01O+htSWK2ishjjJ/ukoXAB5A3YHTGOKFoge7Kun6veT61KJXQ2l35q2KlQMNEdp56ndyw9lrJm1nULfw/cyT6peRamjW4uLZ7WPdbFpVVjEAnzqQWAPz5wOc5rbg8HaJaC0aysorWe0ZSlzBGqSvgYIZwMnIJzTZvCkV1HL9s1O/uJ3WNUuHMQeII4cBQEC/eUZJBJxQBo6SxfTkc3N3c7if3l5B5Mh57psTH/fIq7UFnby21v5c15NeNknzZwgb6fIqj9KnoAKKKKACiiigArn7y6hg1S6WV9pLKehP8AroKwbrTxd6pdOX24ZRjbn+AUASeFo2i0uRHGGEzZH4CtqszQv+PWf/rsf/QVrToAKKKKACiszWby4gNna2TrFNfT+SJmXd5QCM5YDucKQO2Tk5AxUd1dt4b0qS51C7n1CMOPnma3iZc8feJjTGfx570Aa9Fc83jKzMSSW1lfXKNZpes0Ma4SJt3Jyw5G08DJPbPOIbzxNLb6pFBYW9zfLLfLBJkRAIDB5gCZZTzwctno3+zR1sB09Fczq3i2GL+19Ptd0OoWllNPG5eJxlFznarMV6g4dRmpW8RCzt72Zre/vvszoJljEI8vMSt8uWUsDuHHJycDjFG4HQ0VgN4x01Nej0mQOlyzIjhpIgY3ZchSu/cTyOVVl568HEN/f3H/CaLYG/v7eAW0Uix2loJVZ2kcHe3lttGFHOVHXmgOh0tFYbeLdOi1i70+5LQSWkLzSOZI3GxcEnCMWXhgQGUZ7VBqOv3kaaZNHp17bie9ERgdYmedDE7AABjt5C/eK4xzgZoA6OiseTVZNQ8MXV9payw3EayYjlQb1kjJBQjkdVI4z14NZdz4omjvr2eF1exFm32cAD5p1RX4PfIkAx/smgDrKKw/+EhSzkFrcw3Vx9mMUN3eoieXHKwXqNwb+JSdqkDd25wo8UQuJPK0++lYXTWkSqseZ5FLBguXGAAhOW2jHvxQHS5t1kvcRQ6hdrI2DvU9Cf4FpPDeoT6nps091v3C7njVXQKyKsjBVIHcAAVTv/wDkLXX1X/0EUAaGhf8AHrP/ANdj/wCgrWnWZoX/AB6z/wDXY/8AoK1p0AFFFFAGT4gsry/tY4bK3hkKt5gle8a3eFx91kIjfJ5PXjsQQSKpW2h6neRr/bV5LFcW8wlt7mC5SVxlWUgqYEQDDH+EnnqMCujooA5QeEm/tJrdLq8h05dNitCySJunAaTcjZUnow5GDzwa05vDVrJM00NxcW8puUuVaIp8jLH5YADKRjb6g9e1bFFH9fqH9foYB8IWjfaFe8vGimjuI1iLJtiExy+35ck55BYnFPuPC8MsrSQ6heWrNOlwfK8sgssYReHRhgBQfrz2GNyigDKh0M2+otdwanexmUo1xGPKKXDKoXcwKZBIAB2lRxTrnRTNrH9owajd2krRLC6QiIq6qzMM70Y/xHoRWnRQBhR+E7JZpTNPczwSLOgtpGXy1EzbpAMKGOT3JJFWItC2raC61G8vDZziaJp/LyCEZMHagyMMevOe9atFAFWx0+HT4JYoS7LLNJM28g8uxYjp0yazU8I6dHplnYhrgxWd0LqMmT5iwJIUnHK84x6AVuUUAZM/h23n1CW4+03KRTyJLPaqy+VM6Y2scruH3V4DAHaMg85R/DsBtRFDdXNvIl293HPGy70dyxbGVKkfOwwQeD681r0UAUtK0yLSLM28Ms0oaV5WeZgzFnYseQB3NZN//wAha6+q/wDoIro65y//AOQtdfVf/QRQBoaF/wAes/8A12P/AKCtadUNJiWGO5jjyFE/GST/AAr3NX6ACiiigDH13V7nS7rTI7Wye6F3c+TJsKZUbGbjcy88Z7jAPfGc6W81WfTdQ1q31BoUtHm8myEaGN1iYqd5KlsttP3WGMjg4OdDxDYX98tn/ZqR+ZbzecJGuvJKMAVGMxSBgQzA5Ax29i48NW9xLODd3cdpcv5lxZIyiKVj1ydu8A4GQrAHnI5OT+vyHp/Xz/4Bn3urTXC6hdnU7nS7KwKx5trVZ2ZjGrl3BRiFAYDAA6Ek9MLf6pNN/aNydVuNNstPKx77W1EzOxjVy7go5CgMOAB0JJ6Y0NQ8OQX0lyyXd1aJeJ5d1FAU2zjG3kMrYO3jK4OMc8DCX3hq3vGn8q7urSO6jEd1FAyFZ1C7ed6tg7eMrg4xzwMAvUfpV9Nd6lq8cku+K3njWH5QNqmFG/mxPPrVHwZfz6npMd1d39/dTSQo0i3NoIY1Y/8APNhGu4fQt2q/DoQttUmvLXUbuFJ3V5bZREY2KoEHJQsOFHRqdo2jHRbdLaPUbu5t40EcUU4ixGB6FUUn8SaYdBbbWY7q4nWG1uDawF1e9OwRbkOGAy244IIztxweaybDVtYuLG/XEcl9NbfbdPjdQuEbIVD0yVIXJP8AeGTV+Tw1E8d5brf3kdnebzJaIY9gLnLkEoWGTnjdj5jxQPCmlQXK3GmWyaXMsbx+ZYxJEWDAdfl5wQCM9x6ZFSPqYl1rE0VhZiDW9ScyX6w3JNihuoR5Tts8sReoU/cPGTkiutsiTYwkyzTZQHzJ49kje7LtXB9sD6VkP4VjkImfU783gnWf7Z+68zKoyKuPL2YAZv4e9bVvE8Nukck8lwyjBllChm9ztAH5AVRJJRRRSGFFFFABXOX/APyFrr6r/wCgiujrGls4bjUbtpQxIdRxIy/wL6GgCVJbm0kmCW6yLI+8EybccAeh9Kf/AGhd/wDPkv8A3+/+xq23WkoAq/2hd/8APkv/AH+/+xo/tC7/AOfJf+/3/wBjVqigCr/aF3/z5L/3+/8AsaP7Qu/+fJf+/wB/9jVqigCr/aF3/wA+S/8Af7/7Gj+0Lv8A58l/7/f/AGNWqKAKv9oXf/Pkv/f7/wCxo/tC7/58l/7/AH/2NWqKAKv9oXf/AD5L/wB/v/saP7Qu/wDnyX/v9/8AY1aooAq/2hd/8+S/9/v/ALGj+0Lv/nyX/v8Af/Y1aooAq/2hd/8APkv/AH+/+xo/tC7/AOfJf+/3/wBjVqigCr/aF3/z5L/3+/8AsaP7Qu/+fJf+/wB/9jVqigCr/aF3/wA+S/8Af7/7GkgWV5JpZYwhkYEKGzjCgdePSrdPXpQB/9k=)3. You are just about done typing a Word document and notice that all the text in the last couple of sentences is in upper case. You had pressed the Caps Lock key on the keyboard accidentally.

Solution: First select the text you want to reformat. Then click the Change Case tool (Aa) on the Home tab > Font group. Click the case pattern you want from the list, which in this situation is probably “Sentence case.”

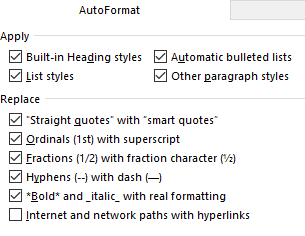
1. Sometimes you forget what version of Windows you have on your computer. “Version” includes the operating system (Windows 7, 8.1, or 10) and the Windows update version number, such as the recent update, 1803. But you’re not sure how to find the answer.

Solution: To find the version of your Windows operating system, type in the Search box at the bottom left of the taskbar the word **winver**. Then click the winver run command to see your computer’s details.

![A screenshot of a cell phone

Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RD0RXhpZgAATU0AKgAAAAgABAE7AAIAAAAOAAAISodpAAQAAAABAAAIWJydAAEAAAAcAAAQ0OocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAE5hbmN5IERlTWFydGUAAAWQAwACAAAAFAAAEKaQBAACAAAAFAAAELqSkQACAAAAAzI1AACSkgACAAAAAzI1AADqHAAHAAAIDAAACJoAAAAAHOoAAAAIAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAyMDE4OjEwOjMxIDE2OjA2OjIwADIwMTg6MTA6MzEgMTY6MDY6MjAAAABOAGEAbgBjAHkAIABEAGUATQBhAHIAdABlAAAA/+ELIGh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8APD94cGFja2V0IGJlZ2luPSfvu78nIGlkPSdXNU0wTXBDZWhpSHpyZVN6TlRjemtjOWQnPz4NCjx4OnhtcG1ldGEgeG1sbnM6eD0iYWRvYmU6bnM6bWV0YS8iPjxyZGY6UkRGIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczpkYz0iaHR0cDovL3B1cmwub3JnL2RjL2VsZW1lbnRzLzEuMS8iLz48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOnhtcD0iaHR0cDovL25zLmFkb2JlLmNvbS94YXAvMS4wLyI+PHhtcDpDcmVhdGVEYXRlPjIwMTgtMTAtMzFUMTY6MDY6MjAuMjQ4PC94bXA6Q3JlYXRlRGF0ZT48L3JkZjpEZXNjcmlwdGlvbj48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOmRjPSJodHRwOi8vcHVybC5vcmcvZGMvZWxlbWVudHMvMS4xLyI+PGRjOmNyZWF0b3I+PHJkZjpTZXEgeG1sbnM6cmRmPSJodHRwOi8vd3d3LnczLm9yZy8xOTk5LzAyLzIyLXJkZi1zeW50YXgtbnMjIj48cmRmOmxpPk5hbmN5IERlTWFydGU8L3JkZjpsaT48L3JkZjpTZXE+DQoJCQk8L2RjOmNyZWF0b3I+PC9yZGY6RGVzY3JpcHRpb24+PC9yZGY6UkRGPjwveDp4bXBtZXRhPg0KICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICA8P3hwYWNrZXQgZW5kPSd3Jz8+/9sAQwAHBQUGBQQHBgUGCAcHCAoRCwoJCQoVDxAMERgVGhkYFRgXGx4nIRsdJR0XGCIuIiUoKSssKxogLzMvKjInKisq/9sAQwEHCAgKCQoUCwsUKhwYHCoqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioq/8AAEQgARAFYAwEiAAIRAQMRAf/EAB8AAAEFAQEBAQEBAAAAAAAAAAABAgMEBQYHCAkKC//EALUQAAIBAwMCBAMFBQQEAAABfQECAwAEEQUSITFBBhNRYQcicRQygZGhCCNCscEVUtHwJDNicoIJChYXGBkaJSYnKCkqNDU2Nzg5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6g4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2drh4uPk5ebn6Onq8fLz9PX29/j5+v/EAB8BAAMBAQEBAQEBAQEAAAAAAAABAgMEBQYHCAkKC//EALURAAIBAgQEAwQHBQQEAAECdwABAgMRBAUhMQYSQVEHYXETIjKBCBRCkaGxwQkjM1LwFWJy0QoWJDThJfEXGBkaJicoKSo1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoKDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uLj5OXm5+jp6vLz9PX29/j5+v/aAAwDAQACEQMRAD8A9k+23X/PzN/38NH226/5+Zv+/hqGivS5UcN2Tfbbr/n5m/7+Gj7bdf8APzN/38NQ0UcqC7Jvtt1/z8zf9/DR9tuv+fmb/v4ahoo5UF2Tfbbr/n5m/wC/ho+23X/PzN/38NQ0UcqC7Jvtt1/z8zf9/DR9tuv+fmb/AL+GoaKOVBdk3226/wCfmb/v4aPtt1/z8zf9/DUNFHKguyb7bdf8/M3/AH8NH226/wCfmb/v4ahoo5UF2Tfbbr/n5m/7+Gj7bdf8/M3/AH8NQ0UcqC7Jvtt1/wA/M3/fw0fbbr/n5m/7+GoaKOVBdk3226/5+Zv+/ho+23X/AD8zf9/DUNFHKguyb7bdf8/M3/fw0fbbr/n5m/7+GoaKOVBdk3226/5+Zv8Av4aPtt1/z8zf9/DUNFHKguyb7bdf8/M3/fw0fbbr/n5m/wC/hqGijlQXZN9tuv8An5m/7+Gj7bdf8/M3/fw1DRRyoLsm+23X/PzN/wB/DR9tuv8An5m/7+GoaKOVBdk3226/5+Zv+/ho+23X/PzN/wB/DUNFHKguyb7bdf8APzN/38NH226/5+Zv+/hqGijlQXZN9tuv+fmb/v4aPtt1/wA/M3/fw1DRRyoLskur26XTHZbmYN5yDIkOcYf/AArM/tK+/wCf24/7+t/jVy8/5BMn/XeP/wBBesqpsrsq7sWf7Svv+f24/wC/rf40f2lff8/tx/39b/Gq1FFkK7LP9pX3/P7cf9/W/wAaP7Svv+f24/7+t/jVaiiyC7N7w/d3NxqDrPcSyqIiQHckZyPWiofDP/ISk/64n+Yorkq/EdNP4QqvbWNxd232mTVBaq8sqohaNRhHK8ZQnsO9WK5rxW8S+D7A3ClgL252gDqfNeuqd20r2OdNRTkzof7Kk/6D6f8Af2L/AON1I+h3MbFZNa2MOqs8QI/8h15fpkytqVsFt1UGVec5xyK9lml2yY83b8q8eZjsO3mD+Vc85OLsmVRnGsm0jmLu0v8ATYppX1uC7ktGiWe3QJuXeyAbgBlc5Yj6j0OdFTlQfUVnapb+VqPi2bPM0un/AKFRWgn+rX6CtqUuZaO5MrPbz/Mztd1228PWcF1fRzNDLdRWxaIA+WZGChmyR8oJGcZPPSsi5+IejW0mvxlLqR9BaJbhURcytIdqiPLfN83ynOOa0vFmiHxH4S1LSUdY5bmArE7dEkHKMcdgwBrkU+HOotqGhXNzc2jFHabWQC3+kSef9oTZ8vIEhYYbHyn8KuXNfQFa2pej8e2ul2+qXeqTX13DHr39lxxpaIGgYqpCgKxLqM53feOcbas/8LH02OO6N3p+pWklldwWt1DPEgaATHEcrYcjYT3BJ9qzX8Bao3nYntPn8Wx64Pnb/ULsyv3fv/KeOnvV698ETalqXjJruWH7Lr9pbwQbSS8bRo43MMYGGZSME9KXvB7poX/jfS9O1DUbOeO6aTTzAjmOMMJJZv8AVxJzlnIwcYAAIOapXPxJ0qx0+6uL+y1K2ms7mG3uLN4VM0Zl+42FYgqfVSeh4zxWRJ8ONRv/AAM9pq1zY3GuTakNTuJHRpLeaRThY2BAYp5YC9PWnt4AupNFWC20rQdHn/tG0upF08vtdIX3HLFAS3JwNoAz1ovMdoneWNzJd2cc81pPZO+cwXBQuvOOdjMOevXvzg8VYoorQzCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAZef8gmT/rvH/wCgvWVWref8gmT/AK7x/wDoL1lVPVldAooqC7a4SEPaIsjqctG3G9e4B7H0zx/MAieioba5iu4BLCcqeCCMFSOoI7EelTUAbHhn/kJSf9cT/MUUeGf+QlJ/1xP8xRXHW+I6qfwhWFr2mXWqeFbGKzgeZkvblm2joPNfvW7VdBqVsDHYapJbwl2cRiONgCxJPJUnqTXVUi5LQ5rRacZdTj7Lw1qdvdQySWMoVHDEgZ4B9q9RdyGH7uQjaORJKB0/2VIrA8/Xf+g3L/34i/8AiKQza2RzrMn/AH4i/wDiK5fYSKoqnRTUTU8WybvDlwo6CSH/ANHJVBP9Wv0FVbiHUryEwXmqPNCzKWQwxrnBBHIUHqBVsDCgegrppQcFqOpJSegtFYvi2WWHw1O8DTK/mQr+4kKOQZUBAYEYyCR1HWsux1K5s2n8nz1ibUYLX7LfSmWWDdgOS249cgr8zDv3xXVGm5R5kc0ppSsddRXN3mu6gmpS2dolsGGox2aPKrEBWtxIWIB5IPbjI4461f0rU5p7C8e/CGWynlikaFSFcLyCFJJHBHGTz3pOnJK41NN2NWiucGrauukwX0n2I/b/AC1toQjfuWkI2733fOADzgLkjA65Ed3rerWU0ti32Ka7We2RJhG6RlJiy8ruJBBQ/wARzx0qvZSYvaI6eiuXh1zVkuF+1fYnhi1EWEojjdWkLdHXLHbjcvyndnB5GeGQa3rlxJabP7PRL28uLWPMTkx+WZPnPzc8RkbeOcHI6A9jIPaI6uiuVk8R3p0WGZJbWO7/AH4kjW0luN5icpkIhyqkjliSBkDnNMfxJq1xa3V1Yx2UcNrp0N8yTI7M29GYoCCAOF6/oc8P2Mhe1idbRXH67qN7qeiapLam3isYGWIxyoTLIflYsGDYXG4YGDnHUZ47ColBxSbKjLmdgooorMsKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigBl5/wAgmT/rvH/6C9ZVat5/yCZP+u8f/oL1lVPVldCG5t/tMYTzZYsHO6Jtp+lUbiyitYGmn1G9RF6nzv0HHJ9q1KY8aSFTIisUbcuRnafUfnQBmaPp0tvcXF7NJMGuQMQyPuKgdC3+1/IYHOM1rUUUAbHhn/kJSf8AXE/zFFHhn/kJSf8AXE/zFFcdb4jpp/CFFFFdxyBRRRQAUUUUAQXdpBfW5guk8yMsrFckcqwYdPcCq93omn30kslzAWeZUVysjLna25TwR8wPRuo9av0VSk1sxNJ7mbb+H9NtSGigbcLgXO55ncmQLs3Ekkk49fr1q3bWkFp532dNnnSmWTkncx6nn6VPRQ5Se7BRS2Rlr4c0tIpohbuYpVKmNp3KICd3yKWxHyARtxjAx0FPi0LT4k2iF3PnJOXlmd3Z1+6SzEk4x0JxWjRT55dxcsexSOkWJ3Zg+9ci6PztzKMYbr7DjpRFpNlD9n8uHH2aaSeL52+V33bj15zvbg+v0q7RS5pdx8q7GXJ4c0uWNEMEihPMx5c8iEiRt7glWG5S3ODke1SR6Hp8VtNAlviKe3W1kXe3zRKpVV6+jHnrWhRT55dxcsexk3HhnSrqR3mt3PmBRIizyKkm0YUsobDEYGCRkYHoK1qKKTk3uxpJbBRRRUjCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAZef8gmT/rvH/6C9ZVat5/yCZP+u8f/AKC9ZVT1ZXQKKKKBBRRRQBseGf8AkJSf9cT/ADFFHhn/AJCUn/XE/wAxRXHW+I6qfwnW/Y7X/n2h/wC/Yo+x2v8Az7Q/9+xRRWfMy7IPsdr/AM+0P/fsUfY7X/n2h/79iiijmYWQfY7X/n2h/wC/Yo+x2v8Az7Q/9+xRRRzMLIPsdr/z7Q/9+xR9jtf+faH/AL9iiijmYWQfY7X/AJ9of+/Yo+x2v/PtD/37FFFHMwsg+x2v/PtD/wB+xR9jtf8An2h/79iiijmYWQfY7X/n2h/79ij7Ha/8+0P/AH7FFFHMwsg+x2v/AD7Q/wDfsUfY7X/n2h/79iiijmYWQfY7X/n2h/79ij7Ha/8APtD/AN+xRRRzMLIPsdr/AM+0P/fsUfY7X/n2h/79iiijmYWQfY7X/n2h/wC/Yo+x2v8Az7Q/9+xRRRzMLIPsdr/z7Q/9+xR9jtf+faH/AL9iiijmYWQfY7X/AJ9of+/Yo+x2v/PtD/37FFFHMwsg+x2v/PtD/wB+xR9jtf8An2h/79iiijmYWQfY7X/n2h/79ij7Ha/8+0P/AH7FFFHMwsg+x2v/AD7Q/wDfsUfY7X/n2h/79iiijmYWQfY7X/n2h/79ij7Ha/8APtD/AN+xRRRzMLIPsdr/AM+0P/fsUfY7X/n2h/79iiijmYWQhsrVk2tbQlc5wYxjP+TTf7Nsf+fK3/79L/hRRRdhZB/Ztj/z5W//AH6X/Cj+zbH/AJ8rf/v0v+FFFF2FkH9m2P8Az5W//fpf8KP7Nsf+fK3/AO/S/wCFFFF2FkIbS2t/mgt4omPBKIAcfhRRRSGf/9k=)

5. When you enter an email or web address in a document, by default Word automatically adds a hyperlink to the address. You can identify a hyperlink by its blue text and underline. Many times, you don’t want the hyperlink included.

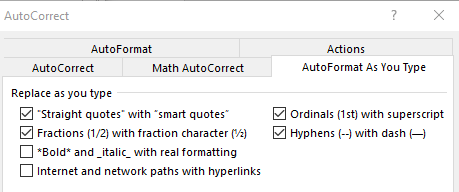


Solution: There is a way to change the setting to stop the automatic hyperlink from being added.

Click the File tab (top left of the ribbon), then click Options (last item on the menu). Click Proofing > AutoCorrect options > Autoformat and uncheck the last item on the Replace list, “Internet and network paths with hyperlinks,” then click OK.

Just to be safe, also click “Auto Format As You Type” and uncheck the same box there, followed by OK.

While you are in the Word AutoCorrect area, check to see if you are being bothered by any other automatic action. If so, uncheck it and click OK.



If you change your mind, return to this screen and re-check the boxes.

6. You have typed a long list of items, such as book titles, taking up several pages of a Word document. Each title is on a separate line. You would like to find out how many items there are in the list, but counting them would be tedious.

Solution: Select the entire list using Ctrl+A. Then on the Home tab - Paragraph group, click the numbering tool (top row, second from left) to place a number in front of each item. Then press Ctrl+End to jump to the end of the list, where you can view the last number. If you wish, then press Ctrl+Z or Undo to remove the numbering.