# 

# Topic 1.1 This is My Career Story II

Mode: Tutorial

Time: 1 hour

**Lesson Outcome:**

Use the story telling approach to explore the requirements (e.g. education, training and competencies) of various job functions and work roles, and discover the diverse work opportunities available to an individual with a given set of work skills, knowledge and attitudes.

|  |  |  |
| --- | --- | --- |
| **Date** | **Version number** | **Remarks** |
| 11-Feb-2019 | Release 1.0 | AY2019/20 S1 |
| 28-Aug-2019 | Release 1.1 | Incorporated additional resource link for the activity “Write a letter to the Future Me” |
| 10-Feb-2020 | Release 1.2 | No change |
| 28-Aug-2020 | Release 1.3 | Provided additional articles / resources (local context) for reading |
| 26-Feb-2021 | Release 1.4 | Updated links for resources |
| 27-Aug-2021 | Release 1.5 | Replaced the old link with new link.   * An ITE Graduate, a Tech Support Guy, a Career Switcher: How 3 People Joined Cybersecurity |
| 28-Feb-2022 | Release 2.0 | Renamed ICAs to Assignments 1 & 2 in accordance to new assessment framework (40%-60%) |
| 28-Sep-2022 | Release 2.0 | No change |
| 28-Feb-2023 | Release 2.0 | Link removed as website is no longer valid.  *An ITE Graduate, a Tech Support Guy, a Career Switcher: How 3 People Joined Cybersecurity* |
| 26 Sep 2023 | Release 2.0 | No Change |
| 29 Feb 2024 | Release 2.0 | No Change |

**Instructional Learning Outcomes:**

**At the end of this topic, students will be able to:**

1. Use the story telling approach to explore the requirements (e.g. education, training and competencies) of various job functions and work roles.
2. Discover the diverse work opportunities available to an individual with a given set of work skills, knowledge and attitudes.

**Key Questions:**

* Which route will I take?
* What are my considerations?

**Instructional Strategies:**

* Stimuli Exercise: Draw your path
* Group Activity: Discuss the stories of others
* Individual Activity: Writing a letter to myself in the future

**Additional articles / resources:**

* I switched careers at 34 and became a Data Analyst. Here’s how.

<https://www.myskillsfuture.gov.sg/content/portal/en/career-resources/career-resources/profile-stories/i-switched-careers-at-34-and-became-a-data-analyst--heres-how-.html>

* Article: This is How I Went From Being a Teacher to a UX Designer

<https://www.themuse.com/advice/this-is-how-went-from-teacher-ux-designer>

* Article: I Used My Love for Cooking and Baking and Switch Careers into Food Branding

<https://www.themuse.com/advice/used-love-cooking-baking-switch-careers-food-marketing>

* Article: I Got Rejected 4 Times Before Getting Into Veterinary School

<https://www.themuse.com/advice/i-got-rejected-four-times-veterinary-school>

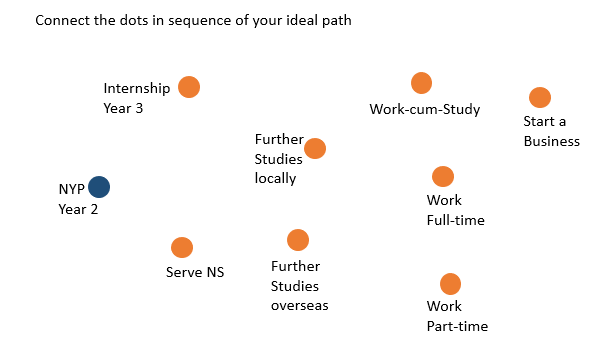
* Video: Future Self (Short Film)

<https://www.youtube.com/watch?v=_Nb-Oc6afkk>

* Online Letter Template and tips on how to write a letter to my future “Me”

<https://www.futureme.org/>

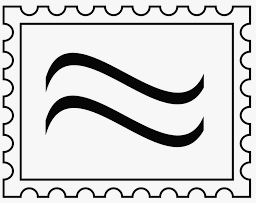
**Class Activity: Draw Your Path**



**Write a letter to myself in the future**

Guidelines:

* Set the time frame: How many years from now? 5, 10 or 30 years later?
* Summarise what you already have.
* Write down:
* What do you want to do?
* What do you want to stop doing?
* What do you want to continue doing?
* What do you want to start doing?
* Give yourself a piece of advice.



Dear Future Kriston,

Hello, less fast food, more fruits, and uhh one day at a time. 🤍

![A picture containing clipart

Description generated with very high confidence](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RD0RXhpZgAATU0AKgAAAAgABAE7AAIAAAAOAAAISodpAAQAAAABAAAIWJydAAEAAAAcAAAQ0OocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAExFT05HIFNPSyBIQVIAAAWQAwACAAAAFAAAEKaQBAACAAAAFAAAELqSkQACAAAAAzA5AACSkgACAAAAAzA5AADqHAAHAAAIDAAACJoAAAAAHOoAAAAIAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAyMDE4OjExOjA1IDIxOjU2OjM0ADIwMTg6MTE6MDUgMjE6NTY6MzQAAABMAEUATwBOAEcAIABTAE8ASwAgAEgAQQBSAAAA/+ELIGh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8APD94cGFja2V0IGJlZ2luPSfvu78nIGlkPSdXNU0wTXBDZWhpSHpyZVN6TlRjemtjOWQnPz4NCjx4OnhtcG1ldGEgeG1sbnM6eD0iYWRvYmU6bnM6bWV0YS8iPjxyZGY6UkRGIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczpkYz0iaHR0cDovL3B1cmwub3JnL2RjL2VsZW1lbnRzLzEuMS8iLz48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOnhtcD0iaHR0cDovL25zLmFkb2JlLmNvbS94YXAvMS4wLyI+PHhtcDpDcmVhdGVEYXRlPjIwMTgtMTEtMDVUMjE6NTY6MzQuMDg5PC94bXA6Q3JlYXRlRGF0ZT48L3JkZjpEZXNjcmlwdGlvbj48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOmRjPSJodHRwOi8vcHVybC5vcmcvZGMvZWxlbWVudHMvMS4xLyI+PGRjOmNyZWF0b3I+PHJkZjpTZXEgeG1sbnM6cmRmPSJodHRwOi8vd3d3LnczLm9yZy8xOTk5LzAyLzIyLXJkZi1zeW50YXgtbnMjIj48cmRmOmxpPkxFT05HIFNPSyBIQVI8L3JkZjpsaT48L3JkZjpTZXE+DQoJCQk8L2RjOmNyZWF0b3I+PC9yZGY6RGVzY3JpcHRpb24+PC9yZGY6UkRGPjwveDp4bXBtZXRhPg0KICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICA8P3hwYWNrZXQgZW5kPSd3Jz8+/9sAQwAHBQUGBQQHBgUGCAcHCAoRCwoJCQoVDxAMERgVGhkYFRgXGx4nIRsdJR0XGCIuIiUoKSssKxogLzMvKjInKisq/9sAQwEHCAgKCQoUCwsUKhwYHCoqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioq/8AAEQgAvwDDAwEiAAIRAQMRAf/EAB8AAAEFAQEBAQEBAAAAAAAAAAABAgMEBQYHCAkKC//EALUQAAIBAwMCBAMFBQQEAAABfQECAwAEEQUSITFBBhNRYQcicRQygZGhCCNCscEVUtHwJDNicoIJChYXGBkaJSYnKCkqNDU2Nzg5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6g4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2drh4uPk5ebn6Onq8fLz9PX29/j5+v/EAB8BAAMBAQEBAQEBAQEAAAAAAAABAgMEBQYHCAkKC//EALURAAIBAgQEAwQHBQQEAAECdwABAgMRBAUhMQYSQVEHYXETIjKBCBRCkaGxwQkjM1LwFWJy0QoWJDThJfEXGBkaJicoKSo1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoKDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uLj5OXm5+jp6vLz9PX29/j5+v/aAAwDAQACEQMRAD8A+iKKKKACiiigAoopruscbPIwRFGWZjgAetADqZNNFbwvNcSJFEg3M7sFVR6knpXnGp/FaXVNSk0f4a6W3iG+Q7ZbvO20tz6tJ3+gqGL4T3/iiZLz4o6/cawQdy6XauYLSM+mF5b69fegC/qnxn8L2t41johuvEV+P+WGkwmb82HGPfmqg8SfFDXc/wBjeE7LRYW+7Lqtzuce+xP8RXe6Roel6DZLaaLp1tYW69I7eIID7nHU+5q/QB5qPCfxN1E51Lx7b2APVNN09ePxfJ/Wg/CrW7hR9u+JfiWQ9zBN5H/oJr0qigDzRfhHqETBoPiP4sDf9NL9nH5E4pf+EA8dWfOmfEy+k5yEvLOKQfQkgmvSqKAPNN3xf0bll0HxDGOoXdbOf5imr8Yv7HZU8deFtW8P5wDcmLzoB9XXgV6bSOiyKVdQykYIIyDQBmaF4l0XxNZ/adA1O2v4scmGQEr9R1H41qVwGvfBvw1qV9/aeiJN4c1deUvdJcwkH3QfKffoT3NZTeJfHnw9H/FYWQ8S6MnXVNPj2zxL6yR9/qKAPVKKyfDvifR/FelLqGgX0V5btwSh+ZD6MOoPsa1qACiiigAooooAKKKKACiiigAoorD8X+LdM8F+H5dV1eXai/LFEv35nPRFHcmgCXxN4o0nwjosmqa7drbW6cDPLSN2VR1JPpXnKaN4n+Lsi3PiV7jQPCRYNFpcLFJ71exlbsp64/ryLnhfwXqXi3XofGvxGj3Tp82l6M3MVivZmX+J/r069cY9RoAo6Ro2naBpkWn6NZw2VpCMJFEuAP8AE+55NXqKKACiiigAooooAKKKKACiiigAo69aKKAPOPEnwvMOrv4m+Hd0NB1/lpI0GLa89VkTpz6j69eau+DPiOmt6lJ4e8S2baL4lt1zJZy/dmH9+Jv4hxXdVy3jnwFp3jbToxOzWmp2h8yx1GA7Zbd/Yjqp4yP6gUAdTRXnngfxxqA1h/BvjtFtvEVuuYZwMR6hH2kT/a45H/6q9DoAKKKKACiiigAooooAqarqdpouk3OpalMsFraxmSWRjwqivM/B+i3PxF8UJ4+8VwOLC3JGg6bKPliX/nuy92PUZ6deww3xQZfih8RI/CFq7Dw5ojrc61IjEfaJf4IMjqO5/PqBXq8USQwpFCipGihVVRgKB0AFADqKKKACq9/f2ml2Mt7qNxHbW0K7pJZWCqo9zVivkz9oj4hz6/4qfw3YTMNM0t8SqrcSzdyfXb0H40Aexv8AtD/D5NR+y/2jOw3bfPW3Yx/XPp716Lpeq2OtabFf6TdRXdrMMpLE2Qa/PCvWfgH8RJ/CvjODRr2cnSdVkELIx4ilPCOPTJ4P19qAPsGiiigAooooAK5Lxf8AE7wr4HkEOvaksdyw3C2iUvJj1Kjp+NJ8TfGqeA/At5q42tdY8q1RujSN0/Adfwr4c1DULvVtRnv9RuJLm6uHMkssjZZmJyTQB9weEfir4R8a3H2bRNTBusZFvOpjkYewPWuxr867O8uNPvIruxmeC4hYPHJGcMpHQivt34S+O18f+A7fUZiov4D9nvUXjEgA+YezAg/iR2oA7eiiigDk/iB4Hg8aaIiRSmz1ayfz9Ovo+HglHv8A3T0I/wABVX4ceNZvEllc6VryC28SaQ3k6hb4xu9JVH91v89q7avM/ifol1ouoWfxE8NRt/aWkjbfwp0vLT+JSO5XqP8A6wwAemUVR0XV7TX9EtNV06QSW13EJY2HoRV6gAooooAK5n4heKl8HeCb3VFAe5wIbSPvJM/CKPx5+gNdNXlniFT42+OmkaB9/S/DMP8Aad4B917huIlP06/TdQB0vwz8Jnwl4Mgt7o+ZqV2xur+ZvvSTPyc/Tp+FddRRQAUUUUAU9Xv00vQ77UJeEtLeSdj7KpY/yr897y7mvr6e7uW3zXEjSyN6sxyT+Zr7w+IwY/C7xSE6/wBj3f8A6JavgmgApVYqwZSQQcgjtSUUAfoD4Q1dte8F6PqsuPMvLKKWTH98qN365rZrivg6JB8H/Dnm/e+yfpuOP0xXa0AFFFFAHzX+1XrDtqGhaMj/ALtY3uZF9ydqn8t1fPNezftQb/8AhaNpu+5/Zce3/v5JmvGaACvd/wBljWHt/Fmr6SW/dXdqswH+2jcfoxrwivWv2bfM/wCFuw7Pu/ZJt/02/wCNAH2BRRRQAU2SNJomjlUOjgqykZBB7U6igDyzwBK3gj4gav8AD+7YiynzqWis3Ty2P7yIf7p5/wC+vavU682+MthLaaTpfjLTlP2/w1drcEjq1uxAlU+2MH6A+tehWN5FqGn295bNuhuI1kQ+oIyKAJ6KKKAGSyrDC8shwiKWY+gFeb/BmJtRsdf8V3AHna7qcjo3/TGMlEH0+8fxrpPiRqjaN8NdevoziSOyk2f7xGB+pp/w80pdF+HWhWC/8srKPJPckZP86AOkooooAKKKKAKup2SalpF5YyjMdzA8LD2ZSD/Ovz3v7KbTdSubG6XbPbStFIvoynB/lX6JV8r/ALRPw1udL8QSeLNLgL6ffEG62LnyZfU+x9fWgDw2nRRvNKkUSl5HYKqqMliegptex/s/fDa48ReK4PEepW5XSdMcSxlxxPMPugeoB5PuBQB9Q+FNIOgeD9I0lyC9lZxQuQOCyqAx/PNa1FFABRRRQB82/tV6NILvQtaRP3ZR7aRvfO5f/Zq+d6+8PiR4Mi8d+B73R2KpcMvmW0jdElXlfwPT8a+G9W0q+0PVJ9O1W2ktru3cpJHIMEEf0oAp171+yvozz+KNY1hl/dWtssAOP43bP8lP514dp+n3eq6hDY6dA9xczuEjjjGSxNfb3wr8DJ4A8B2ultta9kPn3si/xSsBkD2AAUfTPegDs6KKKACiiigCnq+nRavo15p9woaK6heJgemCMVxXwV1CW4+HqaZdsTdaLcy6fLnr8jfLn/gJU16DXmfgZv7J+MvjvRM4juDb6nCvu6kSEfiUH4UAemUUUUAedfHSbb8L5oAcfar21h+oMykj8ga9BtohBaxQrwI0Cj8BivO/jcf+KV0dcZV9dtA30yx/pXpFABRRRQAUUUUAFR3FvDdW7wXMSTQyLteN1yrD0IqSigDz9vgb8PH1L7afDsIfOfLEjiL/AL4zt/Su6s7O20+0jtbGCO3giXakUShVUewFTUUAFFFFABRRRQAVzPir4eeF/Gm0+ItJiuZVGFmBKSAem5cGumooA5Xwr8NfCfgyQy+H9IignII89yZJMHtuYk11VFFABRRRQAUUUUAFeY3OLL9qGyYDAv8Aw26E/wB5lmz/ACQV6dXmXiX5f2i/BRUctp96rfQITQB6bRRRQB5x8cwy/D2G5Tg22qWkv/kUL/7NXoyMHRWXkMMiuL+MFi2ofCXXkRdzwwC4QAfxRsHH6rXQeF79dU8J6VeowYT2kb5Hc7RmgDVooooAKK4T4p/FC1+GOk2dzNp8moXF7IyQwrJ5a4UAsS2DjqOMc1t+CfGFh458K2ut6aCizDEkLMC0LjqpIoA6CiiigAooooAKKKKACiiigAooooAKKKKACiivH7X4/Wd78Wl8J2mlmaxe5+yJfRy5LSdC23H3c8dc459qAPYKKKKACvMdWJuv2mtAhHSy0Kec/V3Kf4V6dXmXh9f7V/aL8UagDlNJ0u3sF9MyNvP6oaAPTaKKKAK2pWaajpd1ZyAFbiFozn3GK4X4JXrSfDxdKnP+kaLdS6fKpGCuxvlz/wABINeh15do7/8ACIfH3VNJk+Sx8VWwvrU9hcR5Eij3IyT9F9aAPUaKKKAOU+JHge0+IHgy50i42pcD97aTkf6qUA4P0PQ+xr5q+Enju8+FPjy40LxKkkOn3E32e8jb/l3kBwJR7euOq8jOAK+wK8T+PXwjbxRp7+JfDsG7V7SPM8CDm6jHoO7gdu4464oA9qjkSaJZInV0cBlZTkEHuDTq+aPgP8ZF09ofCPiy52QFtljdyniM9o2J6D0PbpX0uDkZHIoAKKKKACiiigAooooAKKKKACiisnxN4k07wl4eutY1iYRW1umT6ueygdyTxQBxHxy+IKeCfBL29pKBquphobZQeUXHzSfQA4+pFea/s0eAXu7+48aapEfKhJhsd4+/J/HJ9BnAPqT6VwsKa78ePi1uk3pHK2WIGUs7ZT0/z1Jr7D0XSLPQNFtNK02IRWtpEI40HYD+vegC9RRRQAyWVIYXllO1EUsxPYCvOPgxG19pWveJZR8+uatNOh/6Zodi/hwT+Nafxd12TRPh3dpZsft+pMthZqOrSSccfRdx/Cug8KaHH4b8Jabo8IAFnbpGcd2A5/XNAGvRRRQAV598YNDurzwxb+INGQnV/DlwL+22j5nUf6xPfKjOO5UV6DSOqujI4DKwwQe4oAzfDmu2vibw3Y6xYMGgvIVkGP4SRyPwPFadeUeFJv8AhWvxIuPBl8fL0bW3a70SVvupIeZIM9BzyPw/vCvV6ACiiigD5++NnwNbUTceJ/Bdtm7GZLywiHM3cvGO7dyvftzwef8AhL8e5tAMXh/x08j2KHy4r1lLSW/bDjqV/Ue9fUNeS/FH4FaX43Mup6M0em60Rkvt/dTn/bA6H/aH60AeqWl5bX9pHdWM8VxbyqGjlicMrg9wRwamr4x0rxT4/wDghrzabeQyRw7stZ3OWgmH95GHr6r+Ne9+Cv2gPCPioR2+ozjQ79uPKvGAjY/7MnT8Dj8aAPU6KbHIksYeJ1dGGQynIIp1ABRRRQAUU2SRIoy8rqiKMlmOABXk/jv9oPwv4XjltdDlTXNSHAW3bMKH/akHB+i5/CgD0XxH4l0rwnos2q67dpa2sIyS33nPZVHUk+lfJXjPxp4j+N3jS30rRraQWnmbbOyU8KO8kh9cck9hUUUPj348+KsszywRty5BS2s1P9fbkmvpr4c/DDRfh1pZjsE+0X8yj7TeyD539h/dX2/OgBfhj8ObD4c+GVsrfbNfz4e8uscyP6D0UdhXaUUUAFFFcf8AEvxe3hLwsTYqZtX1CQWmnW6jLSTN0OB2HUn6etAHNMW+IPxyQJ8+h+DVyx/hlvX6D32gfgR/tV6rXMfD3wkvg3whb6fI3m3kjG4vZj1lmfliT+n0Arp6ACiiigAooooA5jx94Ng8beGXsGfyLyFhPY3S8NBMv3WB9Ox9qzvht40n8QWdzo3iCP7L4k0giG+tz/H2Eq+qt6+tdxXA/EDwNeale2/irwfMLLxRpy/u36JeR94ZB3B7H/IAO+orkvAXj208a6bKrRNY6vYt5WoadLxJA/07qcHBrraACiiigDO1zw/pPiXTmsddsIL62b+CZc4PqD1B9xXhni/9l22uGkuPBup/ZmOSLS8yyZ9A45H5GvoSigD44Phf4wfDR2/s+HVorZCcNYMbiE++0ZA/ECrdj+0d4905vKvxaXWz5WE1vtbI9SK+vKq3ml6fqKFdQsba6UjBE8KuD+YoA+Yh+1P4kCYOiaaT67n/AMazb/8AaT8dX3yWMdlabuB5cBdvwya+m/8AhBfCWc/8Ivov/gvi/wDia0bHRtM0xQum6daWYHAFvAsePyFAHyINA+L/AMTnAvYdWntnP3rwm3gx64OA34AmvSPBf7MNnaNHdeNL/wC2SDBNna5WPPoWPJ/SvoCigCppelWGiadHYaTaQ2drEMJFCgVR78d/erdFFABRRVe/v7XS7Ca91C4jtrWBC8ssjYVFHcmgCPVtWstD0m51LVJ1gtLaMySSMegFeb+BNJvfHHio/EXxNC0UIUxaDYyf8sIe8xH95v8APbFO1t774165FqF/FLaeBrGXda2zja2qSKfvsP7g7D/I9ejjSKNY4lCIoCqqjAAHagB1FFFABRRRQAUUUUAFFFFAHB+Nvh4+rapF4l8J3n9keJ7VcJcKPkuV/wCeco7g+tJ4N+JUeq6mfDniu2/sTxNFw1pMcJc4/iiY8MD1x1/Ku9rnvF/gfQ/G+nrba3a7pIjut7qM7ZoG9VYcj6dKAOhoryldS8d/DTEer283i/w/HwLy3XN5Av8Atr/Hj1rtvCvjrw54ztfO8PanDcsq5kgztlj/AN5DyPr0oA6CiiigAooooAKKKKACiiigAoqC9vrTTbOS71C5htbeMZeWZwiqPcnivN7z4rXfiS7k0z4W6U+tTq2yXU5lMdnAfdj9489KAO18U+LdG8G6O2o6/eJbxdI0zl5W/uovUmvPrXQdf+LV9BqfjKCTSPC0TCW10UnEl0Ryrzeg/wBmtnw18LUi1lfEfjjUH8Ra8OY3mH7i19oo+g+v49ea9CoAjggitreOC3jWKKNQqIgwFA6ACpKKKACiiigAooooAKKm8pfU0eUvqaAIaKm8pfU0eUvqaAIaKm8pfU0eUvqaAIa4vxP8KfDHia9/tFraTTNWU7k1HTn8iYN6kjqfc8+9d15S+po8pfU0AeVLpXxU8KYGm6tY+LLNBxFqC+TcY/3xwfxz9af/AMLfn0n5fGPgzXNJK/emig+0Qj33LwBXqXlL6mjyV96AOB074zeANTwIPEtrG392fdFj8WAH61tw+OPCdwcQ+JtHc+gv4s/luq9qfhLw9rX/ACGNE0+/Oc5ubWOQ/wDjwNYc/wAH/h/cZ8zwppoz/wA84Qn/AKDigDSk8Y+GYl3S+ItJRfVr6ID/ANCrNvfij4H0+MvceKdMIHXyrgSn8lzUUfwX+Hkbbl8K2JP+0Cw/ImtOy+G/gzTpFksvC2kRSL92QWUZYfiRmgDk5Pjj4auXaLw3aar4gmHG3T7J2XPuSOKjOvfFHxIdujeHbPw3bt/y8apL5soHqI14/OvUUtookCRKEVeAqgACneUvqaAPLrb4OQardx33xD1u98UXKHckEzeXbRn/AGY14/l716JZ2Vrp1nFaafbRWttCu2OGFAiIPQAcCrvlL6mjyl9TQBDRU3lL6mjyl9TQBDRU3lL6mjyl9TQBDRU3lL6mjyl9TQBDRU3lL6migD//2Q==)