Gitlab How-To Guide

GitLab is an open source code repository application that enables lecturers and students to store code remotely. It is an open source alternative to GitHub.

GitLab can be found at https://gitlab.op-bit.nz/ Login with your OP username and password.

# Setup

Your account will be created for you. You will receive an email informing you that you have been added to a repository.

Go to GitLab and **login with your OP username and password.**

Click on the icon at the top right of the screen and click ‘Settings’. From the bar of settings across the top select ‘Password’. You will see a screen like this:

![A screenshot of a social media post

Description generated with very high confidence](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RCKRXhpZgAATU0AKgAAAAgABAE7AAIAAAAIAAAISodpAAQAAAABAAAIUpydAAEAAAAQAAAQcuocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAE1pY2hhZWwAAAHqHAAHAAAIDAAACGQAAAAAHOoAAAAIAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAE0AaQBjAGgAYQBlAGwAAAD/4QpgaHR0cDovL25zLmFkb2JlLmNvbS94YXAvMS4wLwA8P3hwYWNrZXQgYmVnaW49J++7vycgaWQ9J1c1TTBNcENlaGlIenJlU3pOVGN6a2M5ZCc/Pg0KPHg6eG1wbWV0YSB4bWxuczp4PSJhZG9iZTpuczptZXRhLyI+PHJkZjpSREYgeG1sbnM6cmRmPSJodHRwOi8vd3d3LnczLm9yZy8xOTk5LzAyLzIyLXJkZi1zeW50YXgtbnMjIj48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOmRjPSJodHRwOi8vcHVybC5vcmcvZGMvZWxlbWVudHMvMS4xLyIvPjxyZGY6RGVzY3JpcHRpb24gcmRmOmFib3V0PSJ1dWlkOmZhZjViZGQ1LWJhM2QtMTFkYS1hZDMxLWQzM2Q3NTE4MmYxYiIgeG1sbnM6ZGM9Imh0dHA6Ly9wdXJsLm9yZy9kYy9lbGVtZW50cy8xLjEvIj48ZGM6Y3JlYXRvcj48cmRmOlNlcSB4bWxuczpyZGY9Imh0dHA6Ly93d3cudzMub3JnLzE5OTkvMDIvMjItcmRmLXN5bnRheC1ucyMiPjxyZGY6bGk+TWljaGFlbDwvcmRmOmxpPjwvcmRmOlNlcT4NCgkJCTwvZGM6Y3JlYXRvcj48L3JkZjpEZXNjcmlwdGlvbj48L3JkZjpSREY+PC94OnhtcG1ldGE+DQogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgIDw/eHBhY2tldCBlbmQ9J3cnPz7/2wBDAAcFBQYFBAcGBQYIBwcIChELCgkJChUPEAwRGBUaGRgVGBcbHichGx0lHRcYIi4iJSgpKywrGiAvMy8qMicqKyr/2wBDAQcICAoJChQLCxQqHBgcKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKir/wAARCAF0A0gDASIAAhEBAxEB/8QAHwAAAQUBAQEBAQEAAAAAAAAAAAECAwQFBgcICQoL/8QAtRAAAgEDAwIEAwUFBAQAAAF9AQIDAAQRBRIhMUEGE1FhByJxFDKBkaEII0KxwRVS0fAkM2JyggkKFhcYGRolJicoKSo0NTY3ODk6Q0RFRkdISUpTVFVWV1hZWmNkZWZnaGlqc3R1dnd4eXqDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uHi4+Tl5ufo6erx8vP09fb3+Pn6/8QAHwEAAwEBAQEBAQEBAQAAAAAAAAECAwQFBgcICQoL/8QAtREAAgECBAQDBAcFBAQAAQJ3AAECAxEEBSExBhJBUQdhcRMiMoEIFEKRobHBCSMzUvAVYnLRChYkNOEl8RcYGRomJygpKjU2Nzg5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6goOEhYaHiImKkpOUlZaXmJmaoqOkpaanqKmqsrO0tba3uLm6wsPExcbHyMnK0tPU1dbX2Nna4uPk5ebn6Onq8vP09fb3+Pn6/9oADAMBAAIRAxEAPwD6RooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACs7xBrtn4a0C71jUi4trRN7hBlm5wAB6kkD8a0azPEa6PJ4eu4vErQppcqiO4ad9qAMQBlu3JHPalK9tBxtdXMzQfEPiLUtQjTVfCT6XZTRl47k38cxBxkBkUZUn6mumryvSdaufD3i628OeH/EK+JtOu7OeSGN5FnmsGjXKAyKfmQn5QG56VgeE9KfWrPSNcfxNo9pq73UZnmKSi+eXf80DkzYOeV27MY6AVWjen9atfoTstdz2Cw1+y1LWtT0u1MhuNLaNbjcuFBddwAPfj+dadeR+GNA8P2nxO8aRRWdpFfQNH/Z6EgSLvtyX2AnJzk5rKh1fT2+A/hqwS8ha7F7axtbq4Lqy3ILZXqMe/qPUUlrb/ALd/H/ITdm/n+H+Z7jRXkkNj4Z1L4h+OrbxbdRiATW8i289yYo8CBcvwRlhxzzt7YzXV/Cy5urr4d2Et5LNMN8q28s/33gEjCMnPJ+UDmhbfJP7x3/No7CivIIPDOm65ZfEK41NJJXt9TuWt8SsohdYVYOoBxuzjn2x65oXN1feIbrwlYa3qFglndaBHcJ/a8cjwXVzwHyFkQM4XBG4nqeMnNJapfL8U3+hTVr/P8Gl+p7dRXkDWP/CKaXoPiGTWrfVbbStYkiae13eXb2s48towWZiVR8dScdO1Zzi9t7W902Z5BceO44LmNX6xtJMVmUf7sLp+VPfb0+e/5Cemr/pXse4UVzHj6FLf4W6/DCoWOPS5kVR2AjIArz+WHQ7TTvBupeHL9pvElxdWkLPHcs8s0eAJkkTPCBQeMALjAxT3f3fiK+nyf4Hs9FfP/ijVLW+0+48UaUun6dfQ6uI4me5kk1BiswVv4gEXGTsww28eldH4vSx0jxfeeItaWy8QWXnQRrAL0pd6a42jEUecNkkNgbWOfSlH3kn3/wCB/mOWja7f8H/I9doryLVEsNH8eNrOrrY+IIbrVYoraaO+IvNOk3BRGIs4KhhyFIPJyDVS60qS/bWPhvA7RA6lNfJt422zR+cmPYTsg/OlfS/9dP0d/kO2tv66/wCVj2iivE7rXNR13w7r/i7S2miubLSrXTleIfPCxKyXRX0KhgM9tvtWlNZ+HdG1zwnP8P7qN7+9vUS4FvdNKbq1KkyPKMnOODuPQ1Vtbf15fLr/AMMT0v8A1otf8j1quf8AGWvXXh7SrS5so4XefULa1YTKSAskgViMEc4PFefaNo+NH8Z+I7YTT6tpup6m2mqrttgcqQSEBwzHPUg9Bis29svCkHg3wxeaNfCfVL7UbGS5kF20klwxkUuZVJPRvUcHA4zgzq0n/h/Fjel1/i/A9zooopgFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAVHPBFcwPDcxJNE4w0cihlYehB61JRQBR07RdK0cONI0yzsBIcuLW3WLd9doGaRdC0hNUOpJpVkt+3W6FuglP8AwPGf1q/RQBUfSdOk1RNSksLVr+NdiXTQqZVX0D4yBz61B/wjmiGSaQ6Np++4kWSZvsqZkdTkMxxyQRkE960qKAOTsPBcJ8R+IrzXbSwv7TU7qG4topYxL5eyIISQy4ByOMZ4rq1UIoVAFUDAAGABS0UCSsVo9OsYkuUis7dFu2L3CrEoEzEYJfj5iRxk1DcaFpN5psWn3el2U9lCAI7aW3Ro0AGAApGBir9FAynJpGmy6WdNl0+1ewI2m1aBTFjOcbMY689KfLplhNc21xNZW8k9pn7NK8SlocjB2HGVyOOKs0UAZPirSp9c8IatpVo0aT3tpLBG0pIUMykAkgE459KNG8PWOmQWsxsbMakltHBNdxwrvfaoGN+NxHHetaijb+v67iau7/1/Whmy+HNEnkuJJtH0+R7ogzs9qhMpByCxx82CARnvT20HR31Qak+lWLX69Lo2yGUf8Dxn9av0UDKC6FpCaodSTSrJb9ut0LdBKf8AgeM/rU40+zXUW1BbSAXrRiJrkRDzCmc7S2M4zzirFFAFez0+y0+F4rC0gtY5HMjpBEqBmPViAOSe5qGx0PSdLnlm0zS7Ozlm/wBZJb26Rs/1IAzV6igCC2srWyEos7aG3E0jSyCKMLvc9WOOpPc9aqJ4b0OMyGPRtPQyyrNIVtUG+RTlXPHLA8g9RWlRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUjsVGQhb2GP60ALRUfmv/wA8JPzX/GjzX/54Sfmv+NAElFR+a/8Azwk/Nf8AGjzX/wCeEn5r/jQBJRUfmv8A88JPzX/GjzX/AOeEn5r/AI0ASUVH5r/88JPzX/GjzX/54Sfmv+NAElFR+a//ADwk/Nf8aPNf/nhJ+a/40ASUVH5r/wDPCT81/wAaPNf/AJ4Sfmv+NAElFR+a/wDzwk/Nf8aPNf8A54Sfmv8AjQBJRUfmv/zwk/Nf8aPNf/nhJ+a/40ASUVH5r/8APCT81/xo81/+eEn5r/jQBJRUfmv/AM8JPzX/ABo81/8AnhJ+a/40ASUVH5r/APPCT81/xo81/wDnhJ+a/wCNAElFR+a//PCT81/xo81/+eEn5r/jQBJRUfmv/wA8JPzX/GjzX/54Sfmv+NAElFR+a/8Azwk/Nf8AGjzX/wCeEn5r/jQBJRUfmv8A88JPzX/GjzX/AOeEn5r/AI0ASUVH5r/88JPzX/GjzX/54Sfmv+NAElFR+a//ADwk/Nf8aPNf/nhJ+a/40ASUVH5r/wDPCT81/wAaPNf/AJ4Sfmv+NAElFR+a/wDzwk/Nf8aPNf8A54Sfmv8AjQBJRUfmv/zwk/Nf8aPNf/nhJ+a/40ASUVH5r/8APCT81/xo81/+eEn5r/jQBJRUfmv/AM8JPzX/ABo81/8AnhJ+a/40ASUVH5r/APPCT81/xo81/wDnhJ+a/wCNAElFR+a//PCT81/xo81/+eEn5r/jQBJRUfmv/wA8JPzX/GjzX/54Sfmv+NAElFR+a/8Azwk/Nf8AGjzX/wCeEn5r/jQBJRUfmv8A88JPzX/GjzX/AOeEn5r/AI0ASUVH5r/88JPzX/GjzX/54Sfmv+NAElFR+a//ADwk/Nf8aPNf/nhJ+a/40ASUVH5r/wDPCT81/wAaPNf/AJ4Sfmv+NAElFR+a/wDzwk/Nf8aPNf8A54Sfmv8AjQBJRUfmv/zwk/Nf8aPNf/nhJ+a/40ASUVH5r/8APCT81/xo81/+eEn5r/jQBJRUfmv/AM8JPzX/ABo81/8AnhJ+a/40ASUVH5r/APPCT81/xo81/wDnhJ+a/wCNAElFR+a//PCT81/xo81/+eEn5r/jQBJRUfmv/wA8JPzX/GjzX/54Sfmv+NAElFR+a/8Azwk/Nf8AGjzX/wCeEn5r/jQBJRUfmv8A88JPzX/GjzX/AOeEn5r/AI0ASUVH5r/88JPzX/GjzX/54Sfmv+NAElFR+a//ADwk/Nf8aPNf/nhJ+a/40ASUVH5r/wDPCT81/wAaPNf/AJ4Sfmv+NAElFR+a/wDzwk/Nf8aPNf8A54Sfmv8AjQBJRUfmv/zwk/Nf8aPNf/nhJ+a/40ASUVH5r/8APCT81/xo81/+eEn5r/jQBJRUfmv/AM8JPzX/ABo81/8AnhJ+a/40ASUVH5r/APPCT81/xo81/wDnhJ+a/wCNAElFR+a//PCT81/xo81/+eEn5r/jQBJRUfmv/wA8JPzX/GjzX/54Sfmv+NAElFR+a/8Azwk/Nf8AGjzX/wCeEn5r/jQBJRUfmv8A88JPzX/GnqSVyVKn0NAC0UUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUVT1bUk0jSp76WKWZYQD5cO3e5JAAG4gZye5FJuyuBcorBXxZCkU39oabf2E8MkCNb3CxliJpBGjhkdkI3E5w2Rg5HIzvVVgCiiikAUUUUAFFQXl5Bp9nLdXb+XBEu52wTgfQc1PQAUUUUAFFFFABRRRQAUUUUAFFFFABRRVbUb+LTNPku7hXaOPGQgBPJA7/WjYCzRVW/1CLT0gaZXYTTpAuwA4ZzgE89KtUB1sFFUtV1NNKsxM0E1y7yLFFBBt3yuxwFG4hR9SQOOtXEYtGrMpQkAlWxlfY44oAWiiigAooooAKKKKACiiigAoqhp+rJqaiS2tp/K82eJpG2AI0UhjII3Z5IJGAeBzjpV+gNgooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACsbxbbTXfha8gtRL5sgUKYV3OPnHIBB5HXkGtmik1dWA5PV/D0ltpMkq3F7q1/Nd2QeedUMnlx3KNjbGiqFXLtkL3JJrDbSbx/HDS3rxxXg1AS292PD9xNL5G4ERrdrJsRCmUKkDGWyOcn0iiqTaaf9dP8ht3jynm+l280njqLUYNJ+xM/2hbzydHmgmGVJAe5c7Z8soIKjAOMHGM1IdLnXw3eWuk6aBaLNbtcXT6HNDNeRgnek1uWR7hgNrOykBwzKFPKn1OipWiS9Pw1F1ZzXgez+x6TcCNkED3BaKCLSZtOjg+VQQsMpJAJBbIwCSfeuej0+6+0eIY9AsZPtlzbXONRm017W6jlLZEZmbaJwSTsZCAgRck5DV6NRTeoLQ8sh8Ow3nhvXI4rG3kia1Umwi8NXFgrSKSQ4WVmEkmMjKjJ45PFdzevbweDJDpmmM9qLbbHZLbPGRGRjHlABhgE/IBuOMAZraoolqrAtJXOL+H9nJZXGrCO0jtbOVopIVt9Jk06Jm2lWIhkYkH5VBPGcA47mC/8ORzvr2pNpjSajHqcc1lOY2MiAJB80R6gfKQdvBwQc13dFD3v5f5f5E8ulv66/wCZ5vcaVdyeOpZbwpFdG/SS1uzoFxcSLCNuES7STZGhAZSpCjlyQQ2TZlsdRspmuY7K6k/4R24f7FHEHxdRzEkhVH3tkbBR7qemK7+il0S7FdWzmNYsTpvwr1K0c7pI9JmEjDje/lMWb8WJP41kWcNpbTzXnhvQL2OSDTpRfLJby25vZMLsUuwzM+Vf94C+Mn5ju57i8tINQsZ7O7TzLe4jaKVMkblYYIyORwe1SqoRQqjAUYAqnrcd/dS7f8D/ACPK9P0pVt9djNk1tpk9vaMq6f4cuLaJ5Flk3BrVizSggIHwBuQge9Wb/T4ZPD+lCTQIiYPPFvpv9hyyWc+WGG8oDNq7YBDP9wO+d3NemUUXYX/r+v67WOG1TSNQuL69tYLaZIw6axAyswT7QiACEkdfnQOcdc+9Qz2UU66fqPiLR7i8028NxcXNobJ7gpM5TyTJAqliVjUr907T19R39FLb+v68vuRNv6/r5/ecLbaCl7Dolvd6ZI2mLeXUkdpcxHbFAyP5auh4C8jCNjaNowCMCjrOmwS/2il1oN3da6bwNb3cdm5xb+apQLOBtVVTrHuBOG+U7ufSKKOv9f1cLaNHP+Mrc3GkWq/Zrm5jS/t3ljtgxfYJAWPy84A5OO3r0rmLzTGk0XUT4a02TT9Fee3LWb6ZIFlVSfOYWgMblDlAy8FwjfK2fm9HopLT77/l/kPrf5fn/mec2nhizvtGs47nT7W+tRqySJbHQZLOO2QqA4WGYsVUkZJGFJJp99pkDXl/HNo1zJ4ke7L6fqK2TusabgYitxjbGiqMMhZc4f5TvG70OimtHf8Arp/kG6t/XX/M4a/0G5kt/FN5Y2nl6nLdgQXDQlnaHy4N6x/MpwwVhhWXJHXPNWfAdgto1/JbeTDbSeWBaW+gz6XGjjdlwkrHcWBUEj+6K7CihafckK353PNdQs7K71LxJGulXNxrb323TbpbV5Ft5Ps8OHWUArDg4JJKkhf4uK07vQZZ7jxTexWDvqDzIttMo2SNH9nhEiwuSNpbDLuBHIGTxx2FvZQWklxJbx7GuZfNlO4nc+0LnnpwoHHpU9P7NvK35f5DWl/663OBg0+Mx6g/gTSZ9IibTZY3jFi1h5txlTHtV1T5gN434x8w544iv7DT5/D0n/CK6K+nRfaIW1KOfQ5h9ojAbIaH920+CQW2k5GR83Q+h0Unt/Xe4LQ8tm0e5Xw9aiIQz6T9ukklsv8AhGLkQQgxgKPsRkDsm8FuNwDOG28ZF6PTbaGx0hdfsZdY0VIrgLCmiz+XDI0imMG0YO6hU3qpIwo443CvRKKd9f67WD+v6/XucF4c067gh00Np91bIjar+7mVi0Ye4ygYnPUcjnntmm6V4cfS9P0O40bTjaanJpLw3MxQqzP5K7BMx5JDAY3cjBA9K7+gjKkHv6HFTJXUvP8Ar9R7yTPOtIi0yDX/AA+dN0O8sLpVmN881o8LSSeSc72YDz3Jz+8G7v8AN83PfWF39u063u/IntvPiWTybhNkkeRnay9mHQj1qjp3hvTtLuzdW63UtwUMYlvL2a5ZFJyQpldioJAyBjOBnoK1atu+pEY2CiiipKCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiisnxM16dAng0vzBeXRW2ikSMv5JchTIR6KCW7dKTvbQatfUfpOv2Ws2U91alligcq/mAA4wGD8E/KysrD2I6dKTTdft9SW1BhntJLyN5raKdV3SxLt+f5SwAO9eGIbnoOa5z+w9Ts7y5ttVFlqdhqWnm2MVrpzxxxvEDs3K0kgO5WYZOPuKO9V7Lwzpmnaj4RuX8PQx+TYPCzxaduMM7eUyltqkpyJTuOACTkgnmla/9ef8Al+JPX7/0/wA/wO/orzPw9pF7Hr6SXrRxanGJvtcqeH7iOS7BVhta8LtG65KsB/sqAFxgdf4N0qDSfCWnRRWa2s72sLXIKbZHkEagl88luMc88YpLVX/rr/kDdnY3aK868O28z+PINQh0hbAyxzi9EejzW7qzYIWW4dttwdwOGVccdeRnS8W2sUniKxn/ALOOpXMSL5MFxpj3EWd+cxzAbbeTgZduMBfTIXYb0v5HZ0VwTNcRQHRv7O1B7ldfF0zraP5Iha780P5uNhG1hkAkg5yAASJrSzg/tS7+16TKfE/nXJttTksHdVQ7/KIuNu1VCFV2bgc54yclv4eb+tkNq0uX+uv+X4nb0V509hbSeFrtPD+i3WnauI4v7Rlm0yTzJwJFMqs/y/aSQHyUdt2Tg/MMwQ6VbjwzdI6/6FJdxstlb+FLqK3V1U5L2jEtIjfLnbgblU9cmh6C3PTKz7fV0u9ZurCC2nZbQBZrr5BEshCt5f3txbaytnbt5654ri7y0Rm0WVvD6tcwwKsGnyaTJLAg3nBikAxavwDl+g2jHy5Ekmgw6be63qdromxxrlvcM9tZ/vZYQkLOyhRucBt7EDJJDYBNOO+v9apfrcV/dbXa522oahFpsEUs6uyyTxQDYATukcIDyemSM1arh5Bc6lJqF1BYXqRTaxYSxedbNGzxqYdz7SNwAwc5AIwcgVd8dLbONCF/bzXNt/aeZYYUZ2dRbzZG1eXHqoB3DIwc4Kjqrvv/AJDWsmvK/wCf+R1dFed3FtBF4fuYrHQSmi3d+vk211pM08duoj5f7EoD7TIvC4XDNv8ArmjS2Xwvp0WoaW13Nb3F4LawuNDmltZEMx2ARjcbc7QoR2JCKzcEdAdj1aiuGNhDJ4/85tJ+1zTYWd7vTX3WimHafKu8bDHjgxDkl3Oeoqn9g1q3toLyO2umvLWM6GmQx3xkEC4x6FxGSx6KrGj0/r+tP6Qv6/r8f6Z6LRXneq6NYQXGpWuoaHdXl2USPRJ4LN5vIQRKqLHKBtt2EgY5Zk6hs46aF/od3cXmvXcdr5mrLpsSWNyVxtm8uQExM3CtlsZHqM8UdLr+v66/qLW6T6nUy6jDDq9tpzK5muYZZkYAbQIygOec5/eDHHrVuuF0Oz00eMtPutA0G6022WxuUuZHsJLVTKWhIDBlG5iAfn5zg8nBxs6lctpviyG7ltLyeGezNujWts82JA4IVtoOwEH7zYXg5IpN2S+f6/nb8Suh0NFeX6fa6dEmlQ+KdFurxI9Atka1NhJchH3Nw8Khvm4OGK/LyMjPOl/Z6R/2Yvi7SbnUbRbFUt4ntWvfs8+853hQ2H2FB5h4G1vm55P83+F/8gkrNr+un+Z2unX8Wp6fFeW6uscmcBwAeCR2+lP+2Qfb/se//SPK83Zg/dzjOenWvMb/AE+WfwfpOmXuhZkW0k8v7dpM2osjliPL+RgIn+6fMZu/B6mtpNJH9tadqE2mD+17jRRHFfPYl2juQvO+QKfLODjLEZ5A9KlSdr/1s/1X9XF2X9br/M7qivPvAemSWurCVgttMtqUu4l0C4s3nkyvzSzvIyTOCG+YFidzEEg1pa3Zyf8ACQvpUcZa08Qqpn2gYTysCUt7PHsT6j3rRpJ2Enozr6K88vtMga8v45tGuZPEj3ZfT9RWyd1jTcDEVuMbY0VRhkLLnD/Kd43WdRkuIl1fTBp2oS3FxqkNxE0Vq7RNFuhy/mY2cbWyud3ynjHNTfS/9dNPx/Ab0dvP/PX+u53VIxKqSFLEDIUdT7c1jeJ45ksbbUbO2e6uNOuUnWGMEu68o4AHU7HbA9QKwdL0W8s9VGnXEMkttbiXUhOQxX7RKm0opPU7mnbA6Blovoxrf+v67ff5HQXXiS2svtQura5jktLOO7ljwhIV2ZQvDYLAoc846YJq9qGoRabBFLOrssk8UA2AE7pHCA8npkjNcGmmX40G4jNjc7z4bsYQvktkyK0u5MY+8MjI6jIrpvGlu11oMSLb3FwBfWrulsG37BOhYjaQeACeOwrSSUZW8/1M7vW3ZP52v+Z0FFec3WmPJo2rnwrp0mm6TIbXFo2nSRCTbITcEW37tirIVUgYL7WABzzu+BbIWljeGFo0t5JgUtodGm02OIhQDtilYnB4JK4Gc981NtyzqaK8+uPD86+FNWntLHytQn1OYzyPatLJLa/a2YptDKzxlMnYpG4E4BLc1bTTRDpCF7U3WiHUQ17p1poFxZoqeSw4tpCzSKXMZIQYyCcH5qQ2rNr1/A7yHVkuLy7tre3nkezuEglI2gAsivuGWGVAcZ79cA1frz/TdO2fbDpmk3NnZPrtpNbxNbNHiIRQ5YIQCigg8YG3BBAxiorzw9KvhrULi3sAl1Nq07XbSWTTvNa/aXbaYwytJGQQxRThgWwG3YJ0v6fkv8we+nl+v+X4notQPfW6ajFYvJi5mieVE2nlEKhjnpwXX864C004QaDD59s17oh1Avdafa6HPaIkZiwALVyzunmbWIUEEknHBq6ui6MvijQdSsPDywWwtbiG3c6WytbyGRGjyuzdEP8AWkFgoG49M4L66/1p/n94kdzVW51CK1vrO1kVy94zLGVAwCqljnn0FeeeGNJ1KG8J8yO31mO1lS5kHh+4ge5k24zJdNIY5fnwwI644wMirmiafYJ4g0KbSvD97Y3ESyDUriWzeImTyiP3jkATMWLfvAWGc/N83Iv6/H+vmTJtff8A5HdSXtvFqENk8mLieN5I02n5lQqGOenG9fzqeuW1vSrJ/Hmh6pd6UtyUhmhFyLMzNFIWjMRJCkoBiTDHAGTyM842l6bCt3YCPR7qHxNFdB7/AFF7J1Eibj5hNwRtkRlOFQM2Mp8o2Hal0/rqXKyV/wCup3FzqEVrfWdrIrl7xmWMqBgFVLHPPoKtVi6zBcS63oz2yMfLkmLSBSVjzCwBPpyRXLaJpsKTaWdK0a6sNegDf2peT2Tx+cfLYOHnIAn3SbWG1m6A9BQSuv8AX9eR6HUdvK81vHJJBJbuygmKQqWQ+h2kjP0JrzfS7exi1jwqINFurPVVumGp3E1o8RllFrMGLyEATktuIcFhyTkbudHTfDkWovoEOuaUbi2h0mZJYrqEmMOZIiA6njPBIB54yOlNq0kvUbatf0/Ox3dFc/o9vLB4CjtrpbyNo7V49se7z1UZA2553YAx+FcxZWAj8OvBBog/slLyNrxbTSZLJ72HaQwa2b52IOwtgHzFBAU/dqU7v7g6f12PR6K4mHQ9H1DWtF+xaD5OkRW92wt5rBoIkk3wkExMo25KsQCBkruHTNZeg6TfR+KFkuWjt9VSadpp/wDhH7hZLgENhWvPMMbpypA7bVACkYD2Dpc9KorzLwppF1BOxnCw6gljKl6qaBcW8l05AB8y5aRo5m3chhknJI4JrT03SYfDf9kalZ6PcCVdIk+3C2hLTTsqRFVfu75DBdxz1A70bf16/wCQutl/W3+Z3VFIrblDYIyM4PUUtAwooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAqC5sre7ltpLiPe9rL50J3EbX2sueOvDMOfWp6KACiiigAooooAKKKKACiiigCEWcAv2vQn+kPEImfJ5UEkDHTqTU1FFABRRRQAVUi0u0h1WbUVR2upkCM8kruFUfwopJCA4BIUDJAJyRVuigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAyrDw3punX32yEXU1wFKpJd3s1yYweoTzXbZnAztxnA9K1aKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAorJHifS21L7FFLcSyeZ5JlitJXgV84KmZVMYIPBBbIPHWtajzAKKKKACiio454ZnlSKVJGhbZIqsCUbAOD6HBBx6EUASUUUUAFFFFABRRRQAUUVDbXkF35v2d9/kytE/BGGHUc0eQE1FFFABUSh5Mt5jL8xGAB2OPSpajh/1Z/32/wDQjQAeW3/PZ/yX/Cjy2/57P+S/4VJRQBH5bf8APZ/yX/Cjy2/57P8Akv8AhUlFAEflt/z2f8l/wo8tv+ez/kv+FSUUAR+W3/PZ/wAl/wAKPLb/AJ7P+S/4VJRQBH5bf89n/Jf8KPLb/ns/5L/hUlFAEflt/wA9n/Jf8KPLb/ns/wCS/wCFSUUAR+W3/PZ/yX/Cjy2/57P+S/4VJRQBH5bf89n/ACX/AAo8tv8Ans/5L/hUlFAEflt/z2f8l/wo8tv+ez/kv+FSUUAR+W3/AD2f8l/wo8tv+ez/AJL/AIVJRQBH5bf89n/Jf8KPLb/ns/5L/hUlFAEflt/z2f8AJf8ACjy2/wCez/kv+FSUUAR+W3/PZ/yX/Cjy2/57P+S/4VJRQBH5bf8APZ/yX/Cjy2/57P8Akv8AhUlFAEflt/z2f8l/wo8tv+ez/kv+FSUUAR+W3/PZ/wAl/wAKPLb/AJ7P+S/4VJRQBH5bf89n/Jf8KPLb/ns/5L/hUlFAEflt/wA9n/Jf8KPLb/ns/wCS/wCFSUUAR+W3/PZ/yX/Cjy2/57P+S/4VJRQBH5bf89n/ACX/AAo8tv8Ans/5L/hUlFAEflt/z2f8l/wo8tv+ez/kv+FSUUAR+W3/AD2f8l/wo8tv+ez/AJL/AIVJRQBH5bf89n/Jf8KPLb/ns/5L/hUlFAEflt/z2f8AJf8ACjy2/wCez/kv+FSUUAR+W3/PZ/yX/Cjy2/57P+S/4VJRQBH5bf8APZ/yX/Cjy2/57P8Akv8AhUlFAEflt/z2f8l/wo8tv+ez/kv+FSUUAR+W3/PZ/wAl/wAKPLb/AJ7P+S/4VJRQBH5bf89n/Jf8KPLb/ns/5L/hUlFAEflt/wA9n/Jf8KPLb/ns/wCS/wCFSUUAR+W3/PZ/yX/Cjy2/57P+S/4VJRQBH5bf89n/ACX/AAo8tv8Ans/5L/hUlFAEflt/z2f8l/wo8tv+ez/kv+FSUUAR+W3/AD2f8l/wo8tv+ez/AJL/AIVJRQBH5bf89n/Jf8KPLb/ns/5L/hUlFAEflt/z2f8AJf8ACjy2/wCez/kv+FSUUAR+W3/PZ/yX/Cjy2/57P+S/4VJRQBH5bf8APZ/yX/Cjy2/57P8Akv8AhUlFAEflt/z2f8l/wo8tv+ez/kv+FSUUAR+W3/PZ/wAl/wAKPLb/AJ7P+S/4VJXFfEXxFqegpp66VOIDOZC7eWrE7duByD/eNAHY+W3/AD2f8l/wo8tv+ez/AJL/AIV4unj7xTJIqLqWWYgD/R4u/wDwGvV/DN1eXnh+CXVCrXYaSOUqAAWSRl7cfw0AaPlt/wA9n/Jf8KWJi0fzHJBIz64OKfUcP+rP++3/AKEaAJKKKKACmTq728iRNsdkIVvQ44NPopNXVhp2dzlfC/iHRbbSdM0SS8t7TVIIY7d9MkcLOrqoBHln5iOCdwGCPmzjms6x8RJO/h7Tk1NpNQj1OSK+gEpMiARz4WUdQMqCA3XAIziu7oqm7y5mJaKyODihnfw1a3B1PUfPvdVSGWT7Y+RGLlhsUZwo2/LkAEjGTkA1n6rd31p4ql0/+0rK0kgkhTSxqHiGe3Z49q8mEowuMvvBLMxPTgjNemUUlp/Xp/XzZNu/a39f10OFvI7j/iaaoNS1BZ7PWY44EW6cRJGTCGQxg7WUhm+8CRk4xV3wva2Vn4w8TxrczfbJLxZfs817I58poYvnEbMQBu3KGA7bQcAAdbRRH3fut+X+RXf1/W551rGoWi614jjvvEN7aX0MyDSrSO9aPMn2eMgRxgjziXIyh3LyPlG47ovEevOnieBbe58i/t7uzhlhfWJI3Ku8e/ZZqCkkZEhBdiDndj7q139pp0NleX1zEzl76ZZpAxGARGqDHHTCD15zVumnZp+hUnc8+l1KFfEGsxLrw+0NFcD7VDqEkn9nADrNaE7I1XAxIOWPXGclNN1hbPQ4tUs5Z5rayvtty0Gqy6jDcK8e0eXLIcsA7R5GBtYMB6n0KipSsrf1/X/D7knCWM2twSXOlfaZ7zUdKt5rre8n+veVcwqcdV3NKoB/55D2pNGvbF7+0/4R/XbvU5ngkOqRzXskxi+TIZ0YkQPvGNgCdWG35fl7yih6r+vMP6/L+vmeewvDaeHPDr65rF9b6df2qzX19NqMsZM3lJsUy7h5Sn5jhSoJAHOTnd8DtE2l35t5pp4f7RnEcs5JZ13cHJ5YY6MeowcnOT0tFP7Tl/XT/IlL3UuwUUUUFBUcP+rP++3/AKEakqOH/Vn/AH2/9CNAElFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFcB8T7y709tNnsmKbkuIXbaCNrBMjkdwD+Vd/RQB4CviLUvuyT7ozFHAy7FGY0OVXOP1617H4QmNz4YguTG0XnyzShG6gNM7D9DW3RQAVHD/qz/AL7f+hGpKjh/1Z/32/8AQjQBJRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAVGEkXIR1AJJwVz1/GpKKAI8Tf30/74P+NGJv76f98H/GpKKAI8Tf30/wC+D/jRib++n/fB/wAakooAjxN/fT/vg/40Ym/vp/3wf8akooAjxN/fT/vg/wCNGJv76f8AfB/xqSigCPE399P++D/jRib++n/fB/xqSigCPE399P8Avg/40Ym/vp/3wf8AGpKKAI8Tf30/74P+NGJv76f98H/GpKKAI8Tf30/74P8AjRib++n/AHwf8akooAjxN/fT/vg/40Ym/vp/3wf8akooAjxN/fT/AL4P+NGJv76f98H/ABqSigCPE399P++D/jRib++n/fB/xqSigCPE399P++D/AI0Ym/vp/wB8H/GpKKAI8Tf30/74P+NGJv76f98H/GpKKAI8Tf30/wC+D/jRib++n/fB/wAakooAjxN/fT/vg/40Ym/vp/3wf8akooAjxN/fT/vg/wCNGJv76f8AfB/xqSigCPE399P++D/jRib++n/fB/xqSigCPE399P8Avg/40Ym/vp/3wf8AGpKKAI8Tf30/74P+NGJv76f98H/GpKKAI8Tf30/74P8AjRib++n/AHwf8akooAjxN/fT/vg/40Ym/vp/3wf8akooAjxN/fT/AL4P+NGJv76f98H/ABqSigCPE399P++D/jRib++n/fB/xqSigCPE399P++D/AI0Ym/vp/wB8H/GpKKAI8Tf30/74P+NGJv76f98H/GpKKAI8Tf30/wC+D/jRib++n/fB/wAakooAjxN/fT/vg/40Ym/vp/3wf8akooAjxN/fT/vg/wCNGJv76f8AfB/xqSigCPE399P++D/jRib++n/fB/xqSigCPE399P8Avg/40Ym/vp/3wf8AGpKKAI8Tf30/74P+NGJv76f98H/GpKKAI8Tf30/74P8AjRib++n/AHwf8akooAjxN/fT/vg/40Ym/vp/3wf8akooAjxN/fT/AL4P+NGJv76f98H/ABqSigCPE399P++D/jRib++n/fB/xqSigCPE399P++D/AI0Ym/vp/wB8H/GpKKAI8Tf30/74P+NGJv76f98H/GpKKAI8Tf30/wC+D/jRib++n/fB/wAakooAjxN/fT/vg/40Ym/vp/3wf8akooAjxN/fT/vg/wCNGJv76f8AfB/xqSigCPE399P++D/jRib++n/fB/xqSigCPE399P8Avg/405F2JjOTkkn6nNOooAKKKKACiiigAooooAKKKKACiiigAorO1HxDo2kXEcGravYWM0ozHHc3KRs4zjgMQTzWjQAUUUUAFFFFABRRTI5opt/kyJJsYo21gdrDqD6H2oAfRRRQAVEpkfJVlUZIAKk9Dj1qWo4f9Wf99v8A0I0AGJv76f8AfB/xoxN/fT/vg/41JRQBHib++n/fB/xoxN/fT/vg/wCNSUUAR4m/vp/3wf8AGjE399P++D/jUlFAEeJv76f98H/GjE399P8Avg/41JRQBHib++n/AHwf8aMTf30/74P+NSUUAR4m/vp/3wf8aMTf30/74P8AjUlFAEeJv76f98H/ABoxN/fT/vg/41JRQBHib++n/fB/xoxN/fT/AL4P+NSUUAR4m/vp/wB8H/GjE399P++D/jUlFAEeJv76f98H/GjE399P++D/AI1JRQBHib++n/fB/wAaMTf30/74P+NSUUAR4m/vp/3wf8aMTf30/wC+D/jUlFAEeJv76f8AfB/xoxN/fT/vg/41JRQBHib++n/fB/xoxN/fT/vg/wCNSUUAR4m/vp/3wf8AGjE399P++D/jUlFAEeJv76f98H/GjE399P8Avg/41JRQBHib++n/AHwf8aMTf30/74P+NSUUAR4m/vp/3wf8aMTf30/74P8AjUlFAEeJv76f98H/ABoxN/fT/vg/41JRQBHib++n/fB/xoxN/fT/AL4P+NSUUAR4m/vp/wB8H/GjE399P++D/jUlFAEeJv76f98H/GjE399P++D/AI1JRQBHib++n/fB/wAaMTf30/74P+NSUUAR4m/vp/3wf8aMTf30/wC+D/jUlFAEeJv76f8AfB/xoxN/fT/vg/41JRQBHib++n/fB/xoxN/fT/vg/wCNSUUAR4m/vp/3wf8AGjE399P++D/jUlFAEeJv76f98H/GjE399P8Avg/41JRQBHib++n/AHwf8aMTf30/74P+NSUUAR4m/vp/3wf8aMTf30/74P8AjUlFAEeJv76f98H/ABoxN/fT/vg/41JRQBHib++n/fB/xoxN/fT/AL4P+NSUUAR4m/vp/wB8H/GjE399P++D/jUlFAEeJv76f98H/GjE399P++D/AI1JRQBHib++n/fB/wAaMTf30/74P+NSUUAR4m/vp/3wf8aMTf30/wC+D/jUlFAEeJv76f8AfB/xoxN/fT/vg/41JRQBHib++n/fB/xoxN/fT/vg/wCNSUUAR4m/vp/3wf8AGjE399P++D/jUlFAEeJv76f98H/GjE399P8Avg/41JUN3dQ2NpLc3LhIolLMx7CgB2Jv76f98H/GjE399P8Avg/41zn/AAlV/t+0f2HL9kxvz5o83Z/e2eldDaXUN9aRXNs4eKVQysO4oAdib++n/fB/xp0bF0yeuSDj2OKdUcP+rP8Avt/6EaAJKKKKACiiigAooooAKKKKACiiigDlNTOqN41uItKs7G5EumRrN9suGjCAySDIURtv78Er9eeMe8vr/wAPNp9ppd7qVxa6bNZadcERWq2uWaNWD7z5xcq4IMeVBKjs1egCGIXBnEaecVCGTaNxUHIGfTJPHvVKbQNHuNS/tC40mxlvfl/0l7ZGk+Ugj5iM8EDH0oh7tvX9W/1Y3q3/AF0SOfmvtZh1i+Rr+SOSdJk01ZBCbFmUHaCyr5yuuPm3Hb97GeAIrbXbvTLSOfUb7UWW1vfK1GPUorcSQq8WU+aBQhG7YQQT98g8jA6QeHtGW4u7hdIsBNeoUupBbJunU9Q5xlgfQ5qS20XS7PTvsFpptnBZ7t32aKBVjznOdoGM5GfrSV7WF3OWs9e1uKGW3vT5+o6dDcXV1HHEFEo2BoYx7fvMZGMmI+9Sw3upWJ0+Y6+2rJqdrLKVMUKpHiPeJItig+XnC/MX++nPr1iWsEd1JcpBGs8qqskoQBnC52gnqQMnHpk1Vs9C0nT5rmWw0uytZLs5uHgt0QzdT85A+bqevqaHqmv66/18hrR/15HOWtxq09noVnPrtxHPq0BuZLxIYAyFY0PlRKUKjJJb5g5wG56EX/BbFrDUt12t4y6ncIZwoXeVbHIHGeMHGBkHAHSti70jTdQ08WF/p9rdWa4At5oVeMY6fKRjjtU1taW9nF5VpBFBHnOyJAoz9BT+25f10/yISfKk+n/BJaKKKCgqOH/Vn/fb/wBCNSVHD/qz/vt/6EaAJKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKw/F8byeHnKo0iRyxySooyWQOCw/KtygjIweRQBwsrapB42a7mkt49NX94WZgGEWzHTrj29a3vB6Mvh2NipSOWWSSJCMbUZyV/So5vB2n3PiGTVLrfMJFAMLsdu4d/p7VvqoVQqgAAYAA6UALUcP+rP++3/AKEakqOH/Vn/AH2/9CNAElFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABUSiRMhVVhkkEsR1OfSpaKAI8zf3E/77P+FGZv7if99n/CpKKAI8zf3E/77P8AhRmb+4n/AH2f8KkooAjzN/cT/vs/4UZm/uJ/32f8KkooAjzN/cT/AL7P+FGZv7if99n/AAqSigCPM39xP++z/hRmb+4n/fZ/wqSigCPM39xP++z/AIUZm/uJ/wB9n/CpKKAI8zf3E/77P+FGZv7if99n/CpKKAI8zf3E/wC+z/hRmb+4n/fZ/wAKkooAjzN/cT/vs/4UZm/uJ/32f8KkooAjzN/cT/vs/wCFGZv7if8AfZ/wqSigCPM39xP++z/hRmb+4n/fZ/wqSigCPM39xP8Avs/4UZm/uJ/32f8ACpKKAI8zf3E/77P+FGZv7if99n/CpKKAI8zf3E/77P8AhRmb+4n/AH2f8KkooAjzN/cT/vs/4UZm/uJ/32f8KkooAjzN/cT/AL7P+FGZv7if99n/AAqSigCPM39xP++z/hRmb+4n/fZ/wqSigCPM39xP++z/AIUZm/uJ/wB9n/CpKKAI8zf3E/77P+FGZv7if99n/CpKKAI8zf3E/wC+z/hRmb+4n/fZ/wAKkooAjzN/cT/vs/4UZm/uJ/32f8KkooAjzN/cT/vs/wCFGZv7if8AfZ/wqSigCPM39xP++z/hRmb+4n/fZ/wqSigCPM39xP8Avs/4UZm/uJ/32f8ACpKKAI8zf3E/77P+FGZv7if99n/CpKKAI8zf3E/77P8AhRmb+4n/AH2f8KkooAjzN/cT/vs/4UZm/uJ/32f8KkooAjzN/cT/AL7P+FGZv7if99n/AAqSigCPM39xP++z/hRmb+4n/fZ/wqSigCPM39xP++z/AIUZm/uJ/wB9n/CpKKAI8zf3E/77P+FGZv7if99n/CpKKAI8zf3E/wC+z/hRmb+4n/fZ/wAKkooAjzN/cT/vs/4UZm/uJ/32f8KkooAjzN/cT/vs/wCFGZv7if8AfZ/wqSigCPM39xP++z/hRmb+4n/fZ/wqSigCPM39xP8Avs/4UZm/uJ/32f8ACpKKAI8zf3E/77P+FGZv7if99n/CpKKAI8zf3E/77P8AhRmb+4n/AH2f8KkooAjzN/cT/vs/4UZm/uJ/32f8KkooAjzN/cT/AL7P+FGZv7if99n/AAqSigCPM39xP++z/hRmb+4n/fZ/wqSigCPM39xP++z/AIU6NSiYPXJJx7nNOooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACow7tkoikZIyWx0/CpKjh/1Z/32/wDQjQAZm/uJ/wB9n/CjM39xP++z/hUlFAEeZv7if99n/CjM39xP++z/AIVJRQBHmb+4n/fZ/wAKMzf3E/77P+FSUUAR5m/uJ/32f8KMzf3E/wC+z/hUlFAEeZv7if8AfZ/wozN/cT/vs/4VJRQBHmb+4n/fZ/wozN/cT/vs/wCFSUUAR5m/uJ/32f8ACjM39xP++z/hUlFAEeZv7if99n/CjM39xP8Avs/4VJRQBHmb+4n/AH2f8KMzf3E/77P+FSUUAR5m/uJ/32f8KMzf3E/77P8AhUlFAEeZv7if99n/AAozN/cT/vs/4VJRQBHmb+4n/fZ/wozN/cT/AL7P+FSUUAR5m/uJ/wB9n/CjM39xP++z/hUlFAEeZv7if99n/CjM39xP++z/AIVJRQBHmb+4n/fZ/wAKMzf3E/77P+FSUUAR5m/uJ/32f8KMzf3E/wC+z/hUlFAEeZv7if8AfZ/wozN/cT/vs/4VJRQBHmb+4n/fZ/wozN/cT/vs/wCFSUUAR5m/uJ/32f8ACjM39xP++z/hUlFAEeZv7if99n/CjM39xP8Avs/4VJRQBHmb+4n/AH2f8KMzf3E/77P+FSUUAR5m/uJ/32f8KMzf3E/77P8AhUlFAEeZv7if99n/AAozN/cT/vs/4VJRQBHmb+4n/fZ/wozN/cT/AL7P+FSUUAR5m/uJ/wB9n/CjM39xP++z/hUlFAEeZv7if99n/CjM39xP++z/AIVJRQBHmb+4n/fZ/wAKMzf3E/77P+FSUUAR5m/uJ/32f8KMzf3E/wC+z/hUlFAEeZv7if8AfZ/wozN/cT/vs/4VJRQBHmb+4n/fZ/wozN/cT/vs/wCFSUUAR5m/uJ/32f8ACjM39xP++z/hUlFAEeZv7if99n/CjM39xP8Avs/4VJRQBHmb+4n/AH2f8KMzf3E/77P+FSUUAR5m/uJ/32f8KMzf3E/77P8AhUlFAEeZv7if99n/AAozN/cT/vs/4VJRQBHmb+4n/fZ/wozN/cT/AL7P+FSUUAR5m/uJ/wB9n/CjM39xP++z/hUlFAEeZv7if99n/CjM39xP++z/AIVJRQBHmb+4n/fZ/wAKMzf3E/77P+FSUUAR5m/uJ/32f8KMzf3E/wC+z/hUlNllSGJ5ZWCIgLMxPAFADczf3E/77P8AhRmb+4n/AH2f8Kwf+Ezsv9b9kvfsmcfavJ/d49fXHviugilSaJZYmDo4DKwPBFADczf3E/77P+FORt65xjkgj6cU6o4f9Wf99v8A0I0ASUUUUAFFFFABRRRQAUUUUAFFFFAHD+JLG1vvGzJdeFxr7DTUEZKwH7OTI/zZkZSufVMnj6U248Q6p4ek0ywlvYb8wG0tLxV0+4lZpHKIzNcg+XG3zhgrjJGOfmGO0FnAL9r0J/pDxCJnyeVBJAx06k1m3XhTSLzUHvLiGdpHlSZ0F3KsTSIVKuYg2wsCi84zwKIe7ZPv+r/Rjerb/rZGc+uaymr6jb+Xb+ZHHKbLT3tZI2uSoypW5L+W2cZKBQVB56ZLLDxNdLb2s2oXlpcRvdm3umWwls3tsxFk3xyOzKSwAyeodSPU6reF9Ke5uJ3juXe4Dhg17MVj3/eMal8Rk5PKBTyeaVfDOlDS5dPkt5J7edw8v2i4kmeRgQQWkdixxgdT0GOlJXtb+v6/rYRjWni+9Nlv1C1hiubWO5uL2CMMxWJFDoo/2iskRPUfeqePVtesJLZ9YbT5o76KRoktIXU28ixmQKzFz5i4DDcAnIHHPG6mlWSajc3ywD7RdRrFMxJIdVzgYPA+8eg54z0FUrDwrpGmuzWtvLzGYUWW5llWGM9UjV2IjXgDCADAHoKHs7f1v/wBrfX+tv8AgmZbavr91ZaVCJdNiv8AVIDdLJ9lkaK3jVEJUr5gMjZfAOU45xxzb8IG4NnqX2wwtONSnDmDOwkEDIB5H05x0ycZq9d+H9NvbC2tJoZEjtABbvBcSRSRADb8siMHHHB55HXNT6bpVlpFs0GnQ+TG8jSsNxbc7HLMSSSSTyT3PNPTnbW3/BX+RCT5Unv/AMOW6KKKCgqOH/Vn/fb/ANCNSVHD/qz/AL7f+hGgCSiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACsLxj/yLcm7PkmWMT4/557xu/St2myRpNG0cqh0YYZSMgigDiTeakPGnkmx/wCJZ9zzf4PK2enTGea2/Bv/ACLce3PkiWQQZ/557zt/Sqt34RkvvEM11dahO1jLGF+zo+3GD93/AHa6SGGO3hSGFAkaKFVVHAAoAfUcP+rP++3/AKEakqOH/Vn/AH2/9CNAElFFFABRRRQAUUUUAFNlljhheWZ1jjRSzu5wFA6knsKdWT4msrm+0YpZxLcSRTxTm3ZgonVJFYpk8ZIHGeM4zgZoAevibQX0ptTXW9ObT0fY12LuPylb+6XzjPI4z3qV9b0qPT47+TU7NbOVS0dy1wgjcAEkhs4IwCfoDWJd/wBo3N7p+tr4duS1pJKrWEktv553oqiZSHMe4YK4Lg7Wb/dMVroV3JfabeXFgsKf2tNftbOyMbUNA6jOONxc7jtzhnPJHNNasT0Sa/rct65400vS9PsJ7a+02dtSk8uzaa+WKGTgkt5gDfKMYyAeSo71o/25ZW1k1zqt9p9oiySJv+1qU+RiD8zBfmGOR2ORzjNY0eh3sd5ZmO2CRRa7NeMFZQFiaKUbsZ7s44685pLDQryO+06S5tV22+q39ySWU7FkMuxhz3DjpyM84pR1jf8ArpoVLRaf1q/8l95unXtHW6Ns2q2IuAjSGI3Kb9q53NjOcDBye2DSf8JBo39j/wBrf2tY/wBm5x9s+0p5Oc7fv529eOvWsIeGPNtgLjT4Wf8At46gcheQJDtkPqduPfHFMvrHW7Mag2nWs5W41Xzg1mbczrEYFG+Pzj5YO8YO7nBbAyQaUdVd/wBbf5/h9yekrL+t/wDL8fv1b7xjoOntpf2jVLTy9VkKWsouI9jgKW3ZLcrwFyM8so71bk1mzs7Ca81a9sbO3imaJpmuh5a4baAzMFAb1XseMnrXLaZour6fpGjyTWVxcz2esXN1LF5kPmtHL54DcFY8/vVYgY74GeKsHStSsLy31IaY1/8AZr68k+yxyRiTbK3yypvYLuAyMFlO1278FvR2X9bD0/r5/wCSOjfW9Kj0+O/k1OzWzlUtHctcII3ABJIbOCMAn6A1YtLy2v7SO6sLiK5t5RmOaFw6OPUEcGuXtdCu5L7Tby4sFhT+1pr9rZ2RjahoHUZxxuLncducM55I5rZ0GxlsI79JIhEst9NNGqkYKsc546ZOT+NHW3lf8tPx/AnX8f8APX+u5q0UUUDColLR5Xy2b5icgjuc+tS0UAR+Y3/PF/zX/GjzG/54v+a/41JRQBH5jf8APF/zX/GjzG/54v8Amv8AjUlFAEfmN/zxf81/xo8xv+eL/mv+NSUUAR+Y3/PF/wA1/wAaPMb/AJ4v+a/41JRQBH5jf88X/Nf8aPMb/ni/5r/jUlFAEfmN/wA8X/Nf8aPMb/ni/wCa/wCNSUUAR+Y3/PF/zX/GjzG/54v+a/41JRQBH5jf88X/ADX/ABo8xv8Ani/5r/jUlFAEfmN/zxf81/xo8xv+eL/mv+NSUUAR+Y3/ADxf81/xo8xv+eL/AJr/AI1JRQBH5jf88X/Nf8aPMb/ni/5r/jUlFAEfmN/zxf8ANf8AGjzG/wCeL/mv+NSUUAR+Y3/PF/zX/GjzG/54v+a/41JRQBH5jf8APF/zX/GjzG/54v8Amv8AjUlFAEfmN/zxf81/xo8xv+eL/mv+NSUUAR+Y3/PF/wA1/wAaPMb/AJ4v+a/41JRQBH5jf88X/Nf8aPMb/ni/5r/jUlFAEfmN/wA8X/Nf8aPMb/ni/wCa/wCNSUUAR+Y3/PF/zX/GjzG/54v+a/41JRQBH5jf88X/ADX/ABo8xv8Ani/5r/jUlFAEfmN/zxf81/xo8xv+eL/mv+NSUUAR+Y3/ADxf81/xo8xv+eL/AJr/AI1JRQBH5jf88X/Nf8aPMb/ni/5r/jUlFAEfmN/zxf8ANf8AGjzG/wCeL/mv+NSUUAR+Y3/PF/zX/GjzG/54v+a/41JRQBH5jf8APF/zX/GjzG/54v8Amv8AjUlFAEfmN/zxf81/xo8xv+eL/mv+NSUUAR+Y3/PF/wA1/wAaPMb/AJ4v+a/41JRQBH5jf88X/Nf8aPMb/ni/5r/jUlFAEfmN/wA8X/Nf8aPMb/ni/wCa/wCNSUUAR+Y3/PF/zX/GjzG/54v+a/41JRQBH5jf88X/ADX/ABo8xv8Ani/5r/jUlFAEfmN/zxf81/xo8xv+eL/mv+NSUUAR+Y3/ADxf81/xo8xv+eL/AJr/AI1JRQBH5jf88X/Nf8aPMb/ni/5r/jUlFAEfmN/zxf8ANf8AGjzG/wCeL/mv+NSUUAR+Y3/PF/zX/GjzG/54v+a/41JRQBH5jf8APF/zX/GjzG/54v8Amv8AjUlFAEfmN/zxf81/xo8xv+eL/mv+NSUUAR+Y3/PF/wA1/wAaPMb/AJ4v+a/41JRQBH5jf88X/Nf8aPMb/ni/5r/jUlFAEfmN/wA8X/Nf8aWJSqfNwSScemTmn0UAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFMkzt+VivPUYp9Nf7v40ARYf/ns/5D/CjD/89n/If4UtFACYf/ns/wCQ/wAKMP8A89n/ACH+FLRQAmH/AOez/kP8KMP/AM9n/If4UtFACYf/AJ7P+Q/wow//AD2f8h/hS0UAJh/+ez/kP8KMP/z2f8h/hS0UAJh/+ez/AJD/AAow/wDz2f8AIf4UtFACYf8A57P+Q/wow/8Az2f8h/hS0UAJh/8Ans/5D/CjD/8APZ/yH+FLRQAmH/57P+Q/wow//PZ/yH+FLRQAmH/57P8AkP8ACjD/APPZ/wAh/hS0UAJh/wDns/5D/CjD/wDPZ/yH+FLRQAmH/wCez/kP8KMP/wA9n/If4UtFACYf/ns/5D/CjD/89n/If4UtFACYf/ns/wCQ/wAKMP8A89n/ACH+FLRQAmH/AOez/kP8KMP/AM9n/If4UtFACYf/AJ7P+Q/wow//AD2f8h/hS0UAJh/+ez/kP8KMP/z2f8h/hS0UAJh/+ez/AJD/AAow/wDz2f8AIf4UtFACYf8A57P+Q/wow/8Az2f8h/hS0UAJh/8Ans/5D/CjD/8APZ/yH+FLRQAmH/57P+Q/wow//PZ/yH+FLRQAmH/57P8AkP8ACjD/APPZ/wAh/hS0UAJh/wDns/5D/CjD/wDPZ/yH+FLRQAmH/wCez/kP8KMP/wA9n/If4UtFACYf/ns/5D/CjD/89n/If4UtFACYf/ns/wCQ/wAKMP8A89n/ACH+FLRQAmH/AOez/kP8KMP/AM9n/If4UtFACYf/AJ7P+Q/wow//AD2f8h/hS0UAJh/+ez/kP8KMP/z2f8h/hS0UAJh/+ez/AJD/AAow/wDz2f8AIf4UtFACYf8A57P+Q/wow/8Az2f8h/hS0UAJh/8Ans/5D/CjD/8APZ/yH+FLRQAmH/57P+Q/wow//PZ/yH+FLRQAmH/57P8AkP8ACjD/APPZ/wAh/hS0UAJh/wDns/5D/CjD/wDPZ/yH+FLRQAmH/wCez/kP8KMP/wA9n/If4UtFACYf/ns/5D/CjD/89n/If4UtFACYf/ns/wCQ/wAKMP8A89n/ACH+FLRQAmH/AOez/kP8KMP/AM9n/If4UtFACYf/AJ7P+Q/wow//AD2f8h/hS0UAJh/+ez/kP8KMP/z2f8h/hS0UAJh/+ez/AJD/AAow/wDz2f8AIf4UtFACYf8A57P+Q/wow/8Az2f8h/hS0UAJh/8Ans/5D/CjD/8APZ/yH+FLRQAmH/57P+Q/wow//PZ/yH+FLRQAmH/57P8AkP8ACjD/APPZ/wAh/hS0UAJh/wDns/5D/CjD/wDPZ/yH+FLRQAmH/wCez/kP8KMP/wA9n/If4UtFACYf/ns/5D/CjD/89n/If4UtFACYf/ns/wCQ/wAKMP8A89n/ACH+FLRQAmH/AOez/kP8KlTOwZJY+pqOpU+6KAFooooAKa/3fxp1Nf7v40AR1z/jPxJJ4Y0JbyCFZppZhDGHztBILZOOcYU10FcJ8XP+RWsv+v8AX/0VJUTbUW0cuMqSp4ec47pHM/8AC2PEP/Pvpn/fiT/45R/wtjxD/wA++mf9+JP/AI5XEVbXStRexN6lhdNaAEmcQsYwBwfmxiuL2k+58esfjJbTZ1n/AAtjxD/z76Z/34k/+OUf8LY8Q/8APvpn/fiT/wCOVxFFHtZ9yf7Rxf8AOzt/+FseIf8An30z/vxJ/wDHKP8AhbHiH/n30z/vxJ/8criKKPaz7h/aOL/nZ2//AAtjxD/z76Z/34k/+OUf8LY8Q/8APvpn/fiT/wCOVxFFHtZ9w/tHF/zs7f8A4Wx4h/599M/78Sf/AByj/hbHiH/n30z/AL8Sf/HK4iij2s+4f2ji/wCdnb/8LY8Q/wDPvpn/AH4k/wDjlH/C2PEP/Pvpn/fiT/45XEUUe1n3D+0cX/Ozt/8AhbHiH/n30z/vxJ/8co/4Wx4h/wCffTP+/En/AMcriKKPaz7h/aOL/nZ2/wDwtjxD/wA++mf9+JP/AI5R/wALY8Qd7bTP+/Mn/wAcrjIoJp1kMMTyCNd7lFJ2L6n0HPWo6PaT7j/tDF/zs+hPDes/2/4dtdSMXlNMGDJnIDKxU49sg1qVy/w3/wCSf6f/AL03/o566iu6LvFM+1w8nOjCUt2l+QUUUVRsFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFSp90VFUqfdFAC0UUUAFNf7v406mv938aAI64T4uf8itZf8AX+v/AKKkru64T4uf8itZf9f6/wDoqSs6nwM4sf8A7rP0PIq6lwdetpWIuLDUtP08b1OfKmhRR9ChKnpyG9s1y1XJdX1KeyFnNqF1JagACB52KADoNuccVwpqzT/rc+HpTUL32/r7vU6fVtN8P6Ss9q7WjzQwRyQMTcmWd8BiG4EexgSBtIxxzVDx5Kkni65VLeOIoEDMhbL/ACL1ySOOnGKx21fUmsfsTahdG1AC+QZ22YHbbnFRXF7dXixi7uZpxEuyMSyFti+gz0FEpXN6leEqbhGNtuna/wDnvudff6Vo5vNX06301bdrKwW5S4E0jMX2oxyCduDuxjGfenajpvhnSbyS0u/sx8jymTDXPnTcqWDcBMMpJBUjHHWuPa/u2llka6nMkyeXIxkOXXgbSe44HHtUj6tqMtiLKTULp7UAAQNMxjAHQbc44qudXul/V2V9Yp2fuK/otvw+87YeDNNikNrMAbi2uDdTkyHDWe5gB164UHPX5q5rwzZ2ep69Ml1ZmWAQTSrbpIwOVUlQCOf51lnUb0u7G8nLSR+S581ssnTaeeV4HHSrGi6s2jXz3MaF2aGSJdr7SpZSN2cds5pJxv8AJ/lp+nzuKVajOpBqNkmr+l1/wTbt9KtL+007UI9LhgD+f58LTSLC0cYB83JLOAM4IB5xgYq1c6VodrLbXMlvCIriw8xSv2g2yy79oZukoUgYHuR2rlW1fUnvkvH1C6a6RdqTmdi6jngNnIHJ/OpBr+sC488arfedt2eZ9pfdtznGc5xntT5o9v6t/T9RxxFJJ3jrp0Xl/k9PP1v0n9iWqfabJtKgXUw8rCGWaYKyBMjyXB2nHJO/2FWB4V0y7tpGtowkupwJJpaCVjsZUDSjk885HNceNX1IW8tuNQuvJmJaWPz22uT1JGcHPvTI9QvYWgMV3Oht8+SVlI8rPXbzxn2pKUeq7f8ABH9Yo9Yd+i/ra/4aaa9PqVlpOnW8t3aaUt6jag1oqSSybYwijptYHc5yeSRgcCn6vo2laRY3Xl2iTyHUjapLNI/7lDGrdFIyVJI59Oc1y9pql/YM5sL65tjJ98wzMm764PPWoWuZ3g8lppGi3mTyy527um7Hr70cy7dv0v8AfZ/eS8RTs7R1fktN/wDNfcdwLW1sG8UWFppfkizsjH9qMjl3GV+8CdvzY3DAHTvXBVdbWdTe1Fs+o3bW4TYIjOxQL6YzjHHSqVTJ3d/K34v/ADM8RWjUsoqyV/x/y7nuHw3/AOSf6f8A703/AKOeuorl/hv/AMk/0/8A3pv/AEc9dRXow+FH3GF/3en6L8goooqjpCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACpU+6KiqVPuigBaKKKACmv938adTX+7+NAEdc/408NyeJ9CWzt5lhmimE0ZfO0kArg45HDGugopNJqzIqU41IOEtmePf8Kn8Q/8/Gmf9/pP/jdH/Cp/EP8Az8aZ/wB/pP8A43XsNFZexgeZ/Y+E7P7zx7/hU/iH/n40z/v9J/8AG6P+FT+If+fjTP8Av9J/8br2Gij2MA/sfCdn9549/wAKn8Q/8/Gmf9/pP/jdH/Cp/EP/AD8aZ/3+k/8Ajdew0UexgH9j4Ts/vPHv+FT+If8An40z/v8ASf8Axuj/AIVP4h/5+NM/7/Sf/G69hoo9jAP7HwnZ/eePf8Kn8Q/8/Gmf9/pP/jdH/Cp/EP8Az8aZ/wB/pP8A43XsNFHsYB/Y+E7P7zx7/hU/iH/n40z/AL/Sf/G6P+FT+If+fjTP+/0n/wAbr2Gij2MA/sfCdn9549/wqfxD/wA/Gmf9/pP/AI3R/wAKn8Q/8/Gmf9/pP/jdew0UexgH9j4Ts/vPHv8AhU/iH/n40z/v9J/8bo/4VP4g73Omf9/pP/jdew0UexgH9j4Ts/vMvw1o39geHbTTTL5rQhizgYBZmLHHtljWpRRWqVlY9SMVCKjHZBRRRTKCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACpU+6KiqVPuigBaKKKACmv938aKKAI6KKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAqVPuiiigBaKKKAP/2Q==)

This password is used to send data to your GitLab repositories, **not to login to GitLab itself.**

In ‘Current Password’, enter the last four digits of your OP student ID number repeated. If your student ID number is 12345678 then your password will be 56785678.

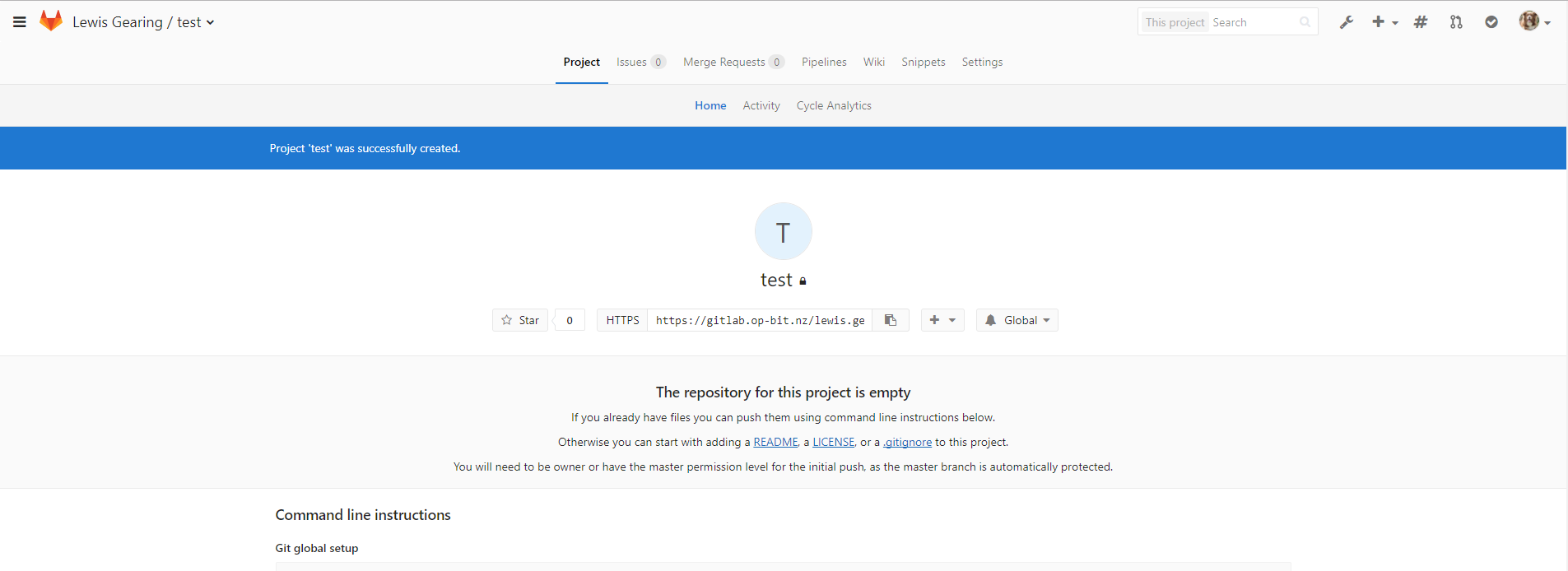
It is a good idea to set your password to the same password you use to login to your OP account.

You will also receive an email telling you that your GitLab password has been successfully changed.

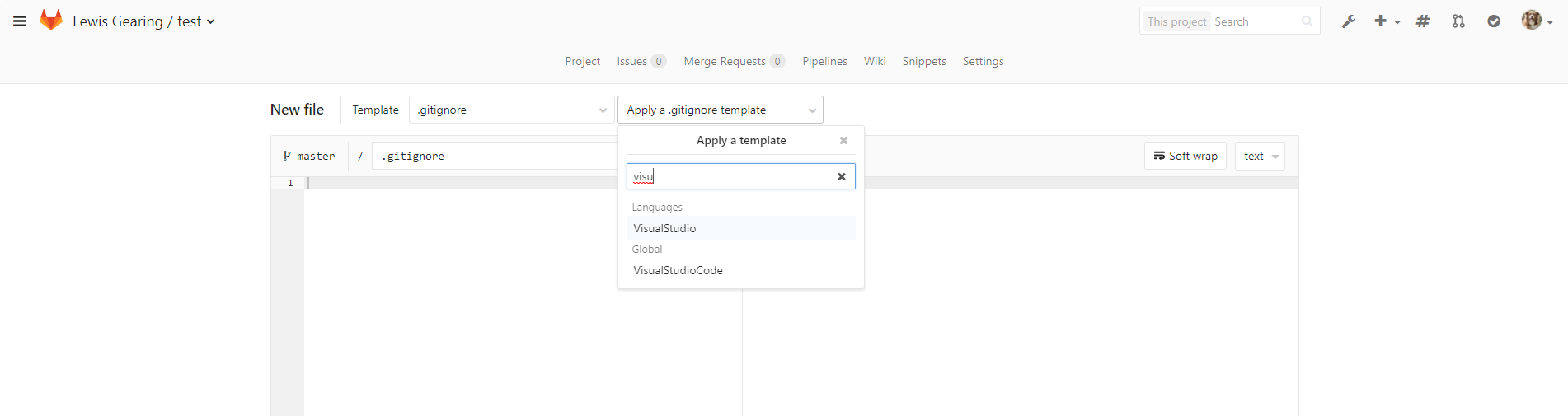
# Creating a .gitignore file

It is best to make a .gitignore file before using your repository for the first time.

From the home page of your repository, click the .gitignore button.

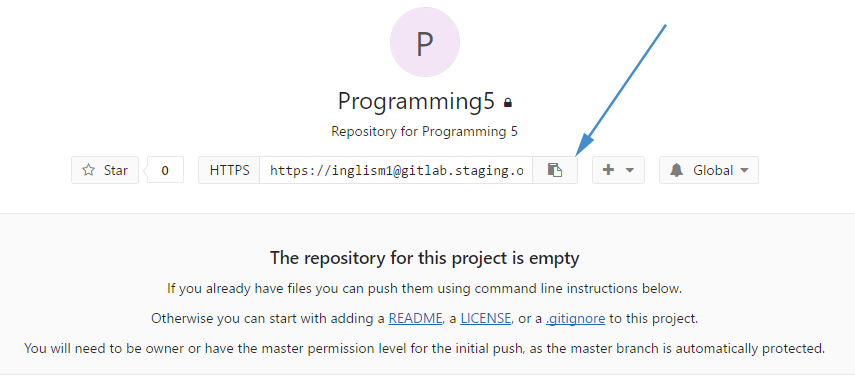


Select Apply a .gitignore template. Select Visual Studio (or Relevant) from the menu.



Click Commit changes.

# Cloning your repository to your computer

1. When you access your repository, you will see the following screen. Click the **Copy** button shown below.  
   
2. If you don’t have Git installed, get it from <https://git-scm.com/> You can also use GitHub’s Git Shell if you have GitHub installed.
3. Navigate to the folder where you want to clone your repository. Open a Git shell/Git bash by right clicking in the folder and selecting ‘Git CMD’ or ‘Git Bash’ from the menu (or opening GitHub’s Git Shell and navigating to the folder).
4. Type the following command:  
   git clone <link from screen above>  
   For example, the link to clone the repository shown above would be:

git clone https://inglism1@gitlab.op-bit.nz/inglism1/Programming5.git

1. Enter your username and **the password you set above** at the login prompt.
2. A folder with the same name as the repository will have been created inside the folder that you have selected. **Make your projects inside this folder**.

# Pushing files from your computer to your repository

1. Open a Git shell inside the folder that was created when you cloned your repository.
2. Type the following commands:  
   git add \*  
   git commit -m “<add a comment to indicate project status>”  
   git push
3. You should get feedback indicating that the push was successful.

# Pulling files to your computer from your repository

1. Open a Git shell inside the folder that was created when you cloned your repository.
2. Type git pull.

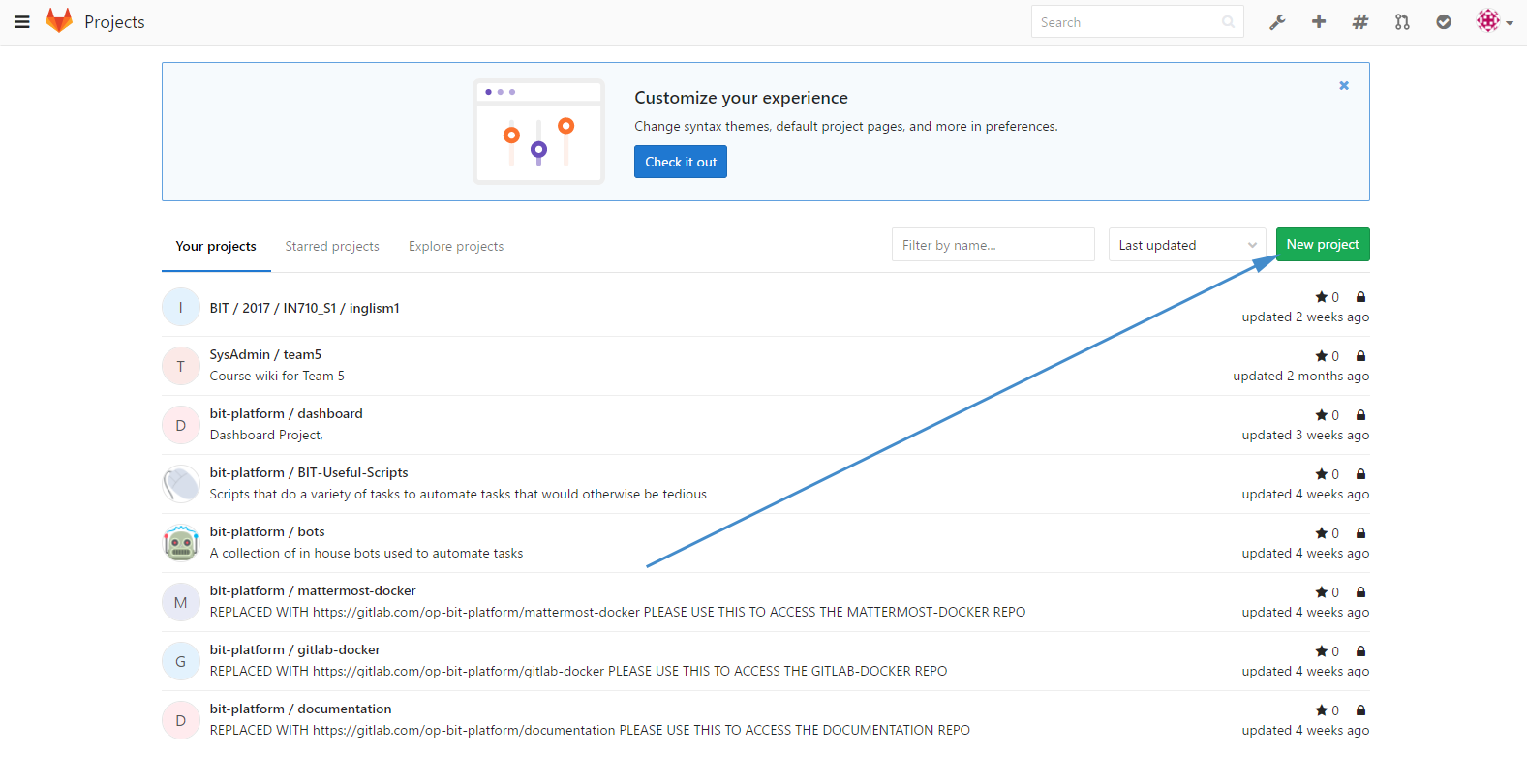
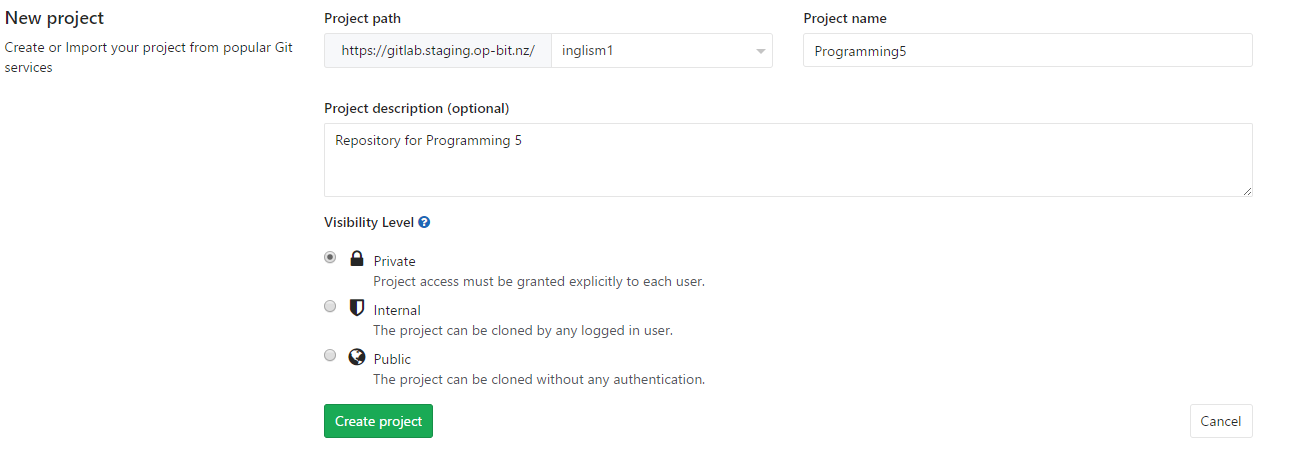
# Creating wiki pages

A wiki contains information about your project, organised into various pages. The content is written in a format known as Markdown, where symbols are used to designate text features like bold, italic and bulleted lists. A more comprehensive guide to Markdown can be found [here](https://github.com/adam-p/markdown-here/wiki/Markdown-Cheatsheet).

1. Click on ‘Wiki’ in the navigation bar.
2. Enter your content in the Content window, correctly formatted with Markdown
3. Type a commit message for version control.
4. Click ‘Create page’ and you will be taken to your page.
5. If you want to create another page, click ‘New page’.

# Creating a new repository

Students are permitted to create up to four repositories for their own use. These are “sandbox” repositories and are used for testing purposes.

1. From the home screen (which contains a list of your repositories) click **New Project.**
2. Type a unique project name in the **Project name** field, ensuring that there are no spaces. Give your project a description in the **Project description** field and choose the visibility level (private, internal, public). When you have set all the options, click **Create project**.   
   
3. Clone your repository to your computer as described above.

# Trouble with pulling or pushing

If you cannot push to or pull from your repository using a Git command prompt or bash, make sure you are using **the password that you set in GitLab itself**, NOT the password that you use to login to the GitLab website (unless the password you chose is the same).