

SPLITTING LEUVEN’S LIBRARY?

Analyzing Student Engagement with KU Leuven’s Central Library

![A black and white logo

Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RCoRXhpZgAATU0AKgAAAAgABAE7AAIAAAASAAAISodpAAQAAAABAAAIXJydAAEAAAAkAAAQfOocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAEthdHJpZW4gUGhpbGlwcGVuAAAB6hwABwAACAwAAAhuAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAABLAGEAdAByAGkAZQBuACAAUABoAGkAbABpAHAAcABlAG4AAAD/4QpqaHR0cDovL25zLmFkb2JlLmNvbS94YXAvMS4wLwA8P3hwYWNrZXQgYmVnaW49J++7vycgaWQ9J1c1TTBNcENlaGlIenJlU3pOVGN6a2M5ZCc/Pg0KPHg6eG1wbWV0YSB4bWxuczp4PSJhZG9iZTpuczptZXRhLyI+PHJkZjpSREYgeG1sbnM6cmRmPSJodHRwOi8vd3d3LnczLm9yZy8xOTk5LzAyLzIyLXJkZi1zeW50YXgtbnMjIj48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOmRjPSJodHRwOi8vcHVybC5vcmcvZGMvZWxlbWVudHMvMS4xLyIvPjxyZGY6RGVzY3JpcHRpb24gcmRmOmFib3V0PSJ1dWlkOmZhZjViZGQ1LWJhM2QtMTFkYS1hZDMxLWQzM2Q3NTE4MmYxYiIgeG1sbnM6ZGM9Imh0dHA6Ly9wdXJsLm9yZy9kYy9lbGVtZW50cy8xLjEvIj48ZGM6Y3JlYXRvcj48cmRmOlNlcSB4bWxuczpyZGY9Imh0dHA6Ly93d3cudzMub3JnLzE5OTkvMDIvMjItcmRmLXN5bnRheC1ucyMiPjxyZGY6bGk+S2F0cmllbiBQaGlsaXBwZW48L3JkZjpsaT48L3JkZjpTZXE+DQoJCQk8L2RjOmNyZWF0b3I+PC9yZGY6RGVzY3JpcHRpb24+PC9yZGY6UkRGPjwveDp4bXBtZXRhPg0KICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICA8P3hwYWNrZXQgZW5kPSd3Jz8+/9sAQwAHBQUGBQQHBgUGCAcHCAoRCwoJCQoVDxAMERgVGhkYFRgXGx4nIRsdJR0XGCIuIiUoKSssKxogLzMvKjInKisq/9sAQwEHCAgKCQoUCwsUKhwYHCoqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioq/8AAEQgBagDGAwEiAAIRAQMRAf/EAB8AAAEFAQEBAQEBAAAAAAAAAAABAgMEBQYHCAkKC//EALUQAAIBAwMCBAMFBQQEAAABfQECAwAEEQUSITFBBhNRYQcicRQygZGhCCNCscEVUtHwJDNicoIJChYXGBkaJSYnKCkqNDU2Nzg5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6g4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2drh4uPk5ebn6Onq8fLz9PX29/j5+v/EAB8BAAMBAQEBAQEBAQEAAAAAAAABAgMEBQYHCAkKC//EALURAAIBAgQEAwQHBQQEAAECdwABAgMRBAUhMQYSQVEHYXETIjKBCBRCkaGxwQkjM1LwFWJy0QoWJDThJfEXGBkaJicoKSo1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoKDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uLj5OXm5+jp6vLz9PX29/j5+v/aAAwDAQACEQMRAD8A+kaKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKTNAC0UmaWgAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKTNVrnU7KzuLaC7u4IJrp/Lt45JArTNjJVQepwCcCvGtZ1Cb4gfHPVvA+pa1f6VpOm2QaKCxm8lrmUqjFmbqQA/Tpx9aAPZNP1Sy1W2a4065juYVleEvGcjejFWH4EEfhXkHxd8deHtc+Ft5deG/FUdvqlnMrwxwXZhn3B9roUyG6Z4I7A1mfBLW7Lwl45134brq8WpWaTmfTbtD8sjhR5kfHGRxnHGVbHWsj4t/Cfwl4I+Gl5qSedda9c3KiK4llILuz7mCoOMBd35daAPSfht4p8P6X4R8P6NceJ4dV1u+VWdBdfaJnlcbmyOSFUcc9Ata8fxL00fFC58D3UE8d8scclvIiGRJQybiGwPkx6ng+vauI+F3ws8IT6Z4Y8a+HDcW19EiyTKZjIjvtKSIynoQc9PSq/h3xFo+geOPiF47164URfbl0uyVRulmMY5jjA5JJ2/lyeKAPcs0teO6B468b6XZ6l4t+IlhbaV4XkmVobaUn7Xbo7BFwoHI5BIbDcHA7V61ZX9rqVjDe6fcR3NtMoeKaJwyup7gigCxRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFVNQvmtbKeS1t3vbmKMulrC6h5fQDcQBz3JxTtQv7fTNNuL69kSG3t4mlkkdtqqqjJJNfPVz4s8VeF/Etl8UZLifXfCWtWyRTJ5QjksoixIQqOAVbOGzhuc8kUAY8L+MvEnxA1vx9M9vFqvhC5BfQZZASlsFbeqvnb93dk9zk+gp3xa0WDxxHY/E3wJEdVtZI0i1S0hz5sZUf8tFX5h8vyt7AHoc1f+Imh6R/wnWh/EK2ma88HeIJoY9VEEpWMnIA8wZ+6SASD0KkdTXoWp/B0D4h22u+EdVl8MWMkIW/ttN/dicqRtAUfKARnPHbOMk0AcNdRW3xci8K2vw90W68NT6RL509+1p5UVioUfIjDHmMWAIHtk45r3+xs5Y7O1GpzR3t7Cm1rkQhCx7kD+HPoKuBcDGTS0AQGLyYZPssaLI2WAAwGbHevN/h78ItP8H+ZrniOWLUdbeR7l55OYbRmO5vKDdD6vwT7V6fWJ4t8K6d4y8OXGjauJfs84+9FIyMrYIB4POM9Dke1AHmt5br8dPEhhDSL4G0aY7pYyV/tO5A/hP/ADzXPXvn34l8IXWi6L8bLrwr4Gbbo8WmtLqFtFIZIILkOACuSdrFThgOvGeRTPEWia74Y8A+Ffhx4QvEgvtUd7WbUVUp5caqZJXHcEg+uew5wa5DUrW38Mzf8Ks+EStc69qIC61rLnLRJj5gWH3eCc4+7nAyxoA+htK1Wy1rSrbUtLuEubO6jEkMqHIZT/X1HY8VcrweG9g+Bmt+F/Cdhe6nrKagZH1C2C+bsU8B4owMr82TgZyFbvXuyvuQMM4Iz0oAdRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABSE8ZoLYry/XfiH4su9a1aw8B+EE1q00iQwXlzc3AjEkoALRxr3IBH59OmQDzrUfEOp/HH4tJ4RNzNp/hKB5JHji+VrtImwWJ/iy2AB0XrgkV6v4317Sfh/oOn2mqaVDJ4RnX+zrhUXd9nyp2ZX+JCAQe4PPNeWyeI5/GOpaT4l+Henppvi3wxG1veeG5gF823P3hGONwBJGODz2IGeku5/Evxq/s/RdV8JXXh3Q7e6S51Sa8c7ptmcQxjAPJPLdh+RAKPgP4cTS6trel6Zq0Go/DXUESaOEt5vnFudiMDlGQqNxPONvGeR70FwMDoOlV7OytdOs47TT7aK1t4RtjihQKqD0AHFWaACiiuR8TePINDeaK3jgkaDiWa6uPJhV9u7YCFZnbBBIVSFyMkZoA66iuE8KfFHT/EGorp91ElrcSHbDLDOJYZTjO3dhWUkdAyjPYmu6zQBS1XS4tV0+W2eWa3d0ZY7m3bZLASMbkb+FsHrXE/Cz4bW/w30zU2u5kur65uXeW/f7zwg5TJPI4yTz1z7V6JWdr2jR+IPD97pE9xcW0N5EYZJLZgsgQ8MASCBkZHTvQB4X4Z+IXhdPF3iH4keJtQj8y4mOn6LZx4kn+zpgblQcgtkcnHVu1dh4D+IvinxN4run1bwnfad4fu9q6dNMio0WM5LhsFt3HIzjA69areLNK8MfBHwBPqXhLw/bHVZWW1tZZVM0ryP3LHLEDBO0YBOBivKfDnw6vfEfxD8j4yarqen3uoWou7PdMqtc88rvOQpUfwYyPagD6zBzS15d8HPGdlqcer+F01h9Tk0S8khs7mZtz3FoPuMW6MRyufQKe9eo0AFFFFABRRRQAUUUUAFFFFABRRSE4FAHPeMdftdD0iFLjVo9Jm1G4WytbqSISCOV84JUkDjHU8DvXlWiy+JPgVqV3H4n3674T1K6a4k1e3jPm2szdWkTng8Z6+oOeDXuodC+KnxQ8W6J4/1Ce2XQWK6XbRz+SiRDPmS8/eb7pJPYjHA4ztK+I3ibwR4Yjute0qfxH4Curh7Swu7oqLow5IUuOjKyg43AZ9QMUAdn4i+Guk+PfENh428BeKU0jVOHN5ZqJknHTcVDDDY4Oeo4Ir0yKO8sNAEc+oJd3kMBDXdyixq8mPvMq4AGew7VwXwj8A6HoK33iTSbC7tP7WkMlrBfIY5LWA4Pl7cnGSM57jbXo95ZW+oWctpfQx3FvMpSSKRdyup7EUAeNn4s65a3V9e3FjbxpsgtGhedngtLgsw8wuADsb0ABIQtnGDXr2l6rZazp0V9pd3DeW0o+SaBtyP64PevF/FXw0S31/TIJfsltBrepzWyPbK+LRfJcw4Rm2swCcHaNpJxXsuiWU+m6HZ2d5LDPPBEsbyww+SjkDG4Jkhc9cA4oAuzSCGB5G+6ilj+FeH+GdM1XX9IWCTVV0Rr1fM1HV2UfaJXmJk+y2244QBZAzuM5dzgdce4TRrNC8b8q4Kn6HivLvBvhiCb4Z6T/bV81uNMlulu/NjikEiiZwVcyKSFAGPlwenPAoA80+JHwYuPBKzeKfBev3EzacqXEtlcSZniiUj5wwPzKCM4IGAOvFfR+h6h/augWGocf6XbRzcf7Sg/1rhvEekaDrOg69r2manFeWsOl3Fs8FuInQuISMmTbv3AYGC2Paut8F2Z0/wNolo+d0NhAjZ65EYz+tAG5RRRQBx3xJ8Oah4g8PW8uhLC+q6VexahaRXH3JnjJ+Q+mQSPrj61xGhaNe/GG3tfEnxO0+20/StOklWz0uPKl2B2ySTOTnblSAvAOMntn2fFeTePPhhqHi/4g6dG+ralF4WmheS/tIrgiMSKQAqr0G8Hnr90nqaAOZ8RfEWa48Q6fofwb8PNqFjo1yk9/Lp1uFikVD/qVIGNvqe5AxkZz7R4X8Taf4t8PwatpLsYZcqySDa8Tg4ZGHZgeoryLUL3XE+Idz4A+Dk+m6Va6dpYN150WYopt/UMASJMOoJOeeo+Wu5+Ffg4fDzwv/Y2parDeapd3DXdwVfq7AAhQfmIwo5I55PHSgDvKKM0UAFFFFABRRRQAUUUUAFcD8XfFGteHPCBXwpp19favcuBCbS2aUQopDO7YBwMce+7613u6vG9Vm+IvxD1XVbjwN4gtNB0fTbySxgDKGku5I+HcnacLngew6UAeaeI7HQfjXdf2t4au4dD8ZeWEvdHvn8pbtgMZjc8FscY6kDnHJPeaD4W+J3ibQ9J8MeNdP0zSNB0+aBp2jdWmuo4SCsYCMVAyoyeDx9QcG28NzeL/F8ngv4vaRHbeI5bdp9N8QaeAjXAUc7iPlk4BPIzwRxxXqvwq8Fan4N0GeHXtUu9SvnndRJNcvIixKxCbFJIXI5PfnHagDvAMUtFFAHlvx01K+0rw5o13pzwwyQarFMs00bOFdAxUAAgZPIweDyMgmur+Hmsap4h8AaTq2uwpFeXcHmHYhUOpJ2Pt5xuXDY96rfE7TLXVvAV7BqbuLJCkk8Ue0NOoYfuwxB25OORz6da534ceK9Ys/C2ix+KYYmtLmVrGG/Sb50lDsixyoVG3O3AK5HTgZzQB6iTwa8/8PeIdLl1rxT4SbUJLK7ttQkZJg4XPnjzfkYjG4Mz/LyeM8jpa8e/EnT/AAdCbO3Q6nrsygW2mwn5yW4Uv/dUn15PQd8edfC7W9PsrHxJeeMoGubfVp/tl5dyWjSxBlwknmrt/dr5m8LkdFbptoA6Px7qdn4Z8Cv4ZGuXWralrdzHZxGYq8iLK4VidgAUbQ5GeSc9ecerqAqhQAAOAB2rw7x7rnhfU/DUMHhaGOy0+yuodUm1C3tjDGpXeEZQqZc7l5JxwOCSQK9L8BeONN8deE4NX0+VQ4QLdwZ+a3lxllI/UHuKAOnzS1w58Zam1hN4gjtrEaFArSGJ5iLqSEH/AFo/hGR8wQ8kY5BOK7WGaO4hSaFg8cihlYdCCMg0APqG5SV7WVbeQRzMhCORkK2ODj61NRigDxP4e6lpXg3xSPA2m6XfXniq8cz61qV0nlxkgFmkDH5mTJ+UAAHd15rzrwRoVh4usfiH4k8VXlyde0ndNBd+eyNauPMZXGD2ZAMdABgda9q8daVrukeN9N8c+FNKGsz29m+n31gsgSSSEtvVkJ7hs5HvXnfgbTbXwCPE3iD4tfYtJg1+RZItHlcSvJiRn5jXORkgAfXOKAPW/hl41tvHHgey1COXN5HEkd7GykFJQOevUHqCOOa7CvJ/AnxdXxd45lsItJvrDQ5bdU0yea1ISaRSS2WAwuVxtGcfIeckCvWKACiiigAooooAKKKKAMvxFqNtpPh29vb3UV0uGKJs3jKGEJ7Ng9SCenevItN+GPjf4fwyX3w28UxarBdHz5tP1OIBJ2PO9WBwCR34zxnpVr9o/UrU+EbDRpftEpnvEubqG1XdItrGfnf0ABIAJ4ziuW8Jrqs+t2ejfBv4i3Fzppsnu54NVhEwsgrIqx4K5BO48ADG3PegCfw3441fXfjppw8eaDd6frVnbvbadYW0JCZkz5szux+6FB5GR+XP0RivNfAuneO7jxpf3HxGXT5Y9NhCabPbWyASmTO91f7wwqgFTj7w9K9LoAKKKKAOV+JN0tj4A1C5kVWjjMLOHXcNvnJk4+ma+cb2HxE3jA3tvqMmp6za6mlydNWPfFukjUpMAW+Z8ngYIUgZIANfSXxHtorr4Y+JY503p/Zdy2D6rGzA/mBXisMt9pvxN/teyu1afU9NJhdoWuLlCWJIiB+QHYAN7nYqgk56EA4bVYr+5F5qJsGj1Ke9kld7+OQTHgxoWDYGeWbOSM5AHAAd8H2l0/xYNRuDe/2OLtHniRm2MF3nzmRfvBGXng7d+a7LV4bi7hzFIZLm6XfHN5hlMgY7PMLsPnDN8gcgb9rlQqIAZfB3h6JtPcQadZ3FtOYrTE5BdDOyHcwKnKmHymPKtnd1G6gDivjLr1+PiSutaBPKukttu7GYLiKVhsSSRQeoZ0GT0bGec5qv4DvNd8O+IIdV8NwRi6upWZ7a2SWSOWDbyGiUNlFIOSDlSccVu+L9P0i5tFsdPj02SDTL26tV8i6Rp5LRv3iShAuWXG8Zywyc1L4X0qWdorW18oXRdfssJna28xtpK+TOvMEuFbax+V9rKwOBQA6x0rwHqvg7VdR/trQ9N1Exu9xY6jpoWWGcAsUjzJv4Py5Uc46Z4r6d0m4W80WyuYk8pJrdJFj242gqCBjt9K+e9M8N6dqtr8TZtc0ya51W3sFnim1uziF1C3kOc/KNucqMOv3sZr6NjjSKJI4wFRFCqB2HagB9FFFAFLV9Lh1jR7rTrlnWK5iaNmjYqy5HUEEEEetfObaD4b+E1/p8fiLS7jxv451ImSO2J81IgSQpwQck46kEnBxjFfTNeGeOLq0+H37Qul+M/EYdtH1Cwa0juAu/7LMoweB2II/76b0NAGR8QvjD4w0fTdHu38Mal4aure9Dus3z2t1FsbMZI4z0469x0r3/AEu/j1TSLTUIVKx3UCTKD1AZQw/nXnni3UtE+LXwz17S/Cztq0n2UywSJA6p5yEMih2AG4kYwO2c10Pw11WTU/AOmC50+7065s4EtZ4LuFo2V41CkjPVTjINAHW0UUUAFFFFABRRRQB59bfEO31X4laz4Lm8P3V2toVhe9giEsHlvGrES5xt5YjHPSvLtW8H6B4b+ID3Xwh8bWem+IY3KHQ5pt0czZyYQx45IHyNnnuMDC6l48134ax+KfC48OXcuvapqNxc2WqQqWSdZmysnAyWUdAO/HGOaU3hXwn4H+EbaX4gS2ufH+pgPDFG4e6t7hyDEoI5QLlST3JPXIoA+hfCeszeIfCem6td2jWdxdQK81uwIMb9GXnngg1s1WsEmj023S7O6dYlErerYGT+eas0AFFFFAHNfEW4W3+GniNmV236bPEoRdxLOhRQB7lhXjyaRrsvhnSNc1vTri+tLK/e0XS7i82SvCXMCwGNUC43BchmPGcgivWPijaSXfwv1/7NM0E0Fm9zHKrEFWi/eggjocp1rw4+D/EHh+zvtG1jxReXmn6bcWd7NIoJhtIpnfzJckkh15YcEZO7BxmgDoNWmUyT/a5/Nubib7PPdWqExmZ/3chU9kiTNtF6u8jdQTWjN4XOoS6ZZazY20P2KdX1GWCYJ5qzswMe7AYKqoxZOOi4OOaLq40dNF1G7uLZ7C30CSP7LpqHdI0EkaLbEjkAt+8faRvDHqMnPXXenrYfDtv+EgZRqt5Mt15SOwaS4ypjhQD5mIVVQAA8DnvQB4z8Vfh3feB10rxppDzTQLKpvYGcOLZ+ilMDhCBt5J7cnNSJozIqpZCeTCgwxRtte4jZRMiI3Z2jAkjbtNA4/ixXWfFCOTxT4Ug1LUtPvBcWVzEsWmiORYYwxAZJGYL5rklCVH90AZ5Y04p7TUNGt9V06I2Wk3FruS3tmBkggVt7hAvCy20375FGTsZxxjAAItT8Z6mo1kyaTday1/4T2Nf2EYWOWMGQLcuCeBtfDKMlWVhivoGzuY7uyhuYG3RTRq6NjqpGQfyNfPM+k65qN5ff2dra6X/xKr37UlpAsqPLtjkcx5+7DOrpKpHILMBXvegWosfDmm2i/dgtIox/wFAP6UAaNFFFABXA/FqwsrjQtNvtW0C68Q2Om34up7G0wWYCN1DFT98AsMrkZ78Aiu+qjrN1dWOiXl1p1p9tu4IHkhti+zzWAyFzg4z06UAeNxftF6fa3Nvp1h4F1xEIIigWFUbaOoVB2HtXbeAvH0vjvXNZMNlPp9hYJBGlveQmOcyuGZ2YdhjAA+przo+KvGfxf1TR9R8C6CNAOi3ErHVdRlDJuZNjRhQvzcHkAHtnGK6TwH4O8e+FPiFeal4g1ex8QW+sRqt9IshjlgKZ8tghAG3krgY69sUAeu0UZooAKKKKACqupX6aZpV1fyxySpawvMyRLudwqlsKO5OOBVqszxBrUHh3QLvV7yGaa3s4/NmWBQzhAfmYAkZwCSfYGgDjdJ+Mvhi/8Bp4t1dLjSbMXZtAtzEXfzMA/LtByMHr7GrPiDRPAviXxdo/2u4tIvEabL+xkgdVuJY1OeR/GhAPB9DjGKivfFHwy8YeCbm5v77TL7QrJkknEiFRCxJ2ZXAYMTnAxk803w7H8O/H3iuDxh4cuIr/AFLS4RbKULx+UvIUmNgD3YA4x+VAHoQHpS0UUAFFFITgZPSgDnvH+f8AhW/iX/sE3X/olq8l8cXOj2vi65n164sLazudOW2l+02E11I7JHG64CMoDkFiC3I2Ej1rq/iP4/0S5+H+swW5vZIJ4jAt0tpNHbz5YBlS4KbMkbgGztz3ryiw1Ow1CzuLu30t9FLagGhtzqgEqxLEI5Cskit5pLDGCuACwB5oA07nW4hol4JYbpFfQLdpr67fY17duZGZ1DcyAudu/sFIHHNdtEdQ8Y6KbjUpYo75ree0SExAlJYCEBQvjBeRs5XDcxjJCmvJNf8AiB50VnYW2k+dJo+nmynTIcLa7EIkUhmG9CGG/od2MLkirWj/ABN1HV/H9xL9hs5IzYp5Npb3ZRmkEom82MjdmTcSWTj5QRxtoA7HW76S91C2s7p3uZbGxs7mKWSZpjDNGpaQMCOHyrcnJOc46VV8Mi91C61O/tbUILe3gk8xkJa0Yyy5uYAPvIpUhowPnUEZ6g1virp2q6Zq2l+I3lstNOtoRd2UTFZZZvJZVLAkg7VYjduwC3Tnl/wX1q5j1O9tfDUUOtaiNNt455prh4LdBEzjarbGLffHZR15PcAqX0Gmxagj6hqP9nWQsbyFTBeeXGw8sslvuBBZBJloz3jdF7Yr6P0wltJtCepgQn/vkV8y/Fh9POgl4dPtxDp8zI+nwyqfskjqxCF1HzRh5ElUcZ3uoxzXtGgePdD0jwzoljreoGO9SxtkumWCV4oJGiU4kkClYz3wxHrQB3tFIGBAI6HpS0AFIRS0UAeReDtY8VLf+LZ72/sR4e8Oz3UNvHBZJC1zIoLksRwAuRkjqc5715L4e0y//wCFW6v8WbvxHqEOvw3gNowm+RyJFUqy/wAQYsRjoAPTNelfEH4U+ONR1DVYvA/iCC10XXJjPfWFw7JiUgByGVSSrYBI4/GtSD4GaLP8P9M8OatrF/Jb2Ks7/ZZhHE05JLSEYOcZwMngfWgD1Gyna5sYJ3TY0sauyf3SQDj9asVU021ey0u2tZbmS7aGJUM8oAaTAxk44yfardABRRRQAVxPxfs7+/8AhPr1vpSSSTtbglIhl2QOpfA7naGrtqyvEupS6N4X1TU4PKMlnayXCrMSEJRS2CRzg4xQB87eK9Q8GeLofCHw9+Gu02V1fJNeiCJkIQDHzkjLPgsSTnGK9E00+GB8btK0rwLBZwvpOnXK6q1igChDsWONiPvMG55yR35Nc5pPxl0+ztbbWG+Fl7ZS6o/kx3NnbRj7W7DOFbarNnHvVv4Xax4a1P4q3kGk+CZvCmpW9g7TLNKY3mBdeDFjHvnrx3oA9yooooAKqalaDUNKu7N5HjW4heIuhwyhlIyPfmrdZviGSeHwzqclowW4SzlaIk4w+w7f1oA8C8R2PjxfgVE+t+IdN/sGVLcSqllsuIoDIgUA5C8DacDntmqenXet+JtemutFt9T1drmW42GzuDGq2yzN5MjsXVMuzSdcn93wKj1IfD/Xfh14Y0zTtRmk8QTy2Fs0f2qeQI5ZPNDKzGMDljjHXGBXpXgfX7bT7a2TS9Lht4NSv4oUiHyi3iKMEQeuPJkP1Y0AeS69Z+MfD3irTLG40ZrG+1O/MY1SYJdCdZEEXkZYkGMJuYqT94k4GBWh478NT6V8R7Lwj4Qige7vYY7/AFG78qOGeeQysMLIMeWn3flTbj3r1j4s2UN6vh6Yu3madqkd3iPlsYIAx6H+QNW7vwxY3fxui1e8UvL/AGIFhXjGUnO5j3ziRAPxoA5H4h/DDwfYeFTqupWl7LqT7LW3eW8mu9ksh2rw7fMoJzjIH0pmgalB4fjtbfQIh5KFAwiO77QVG1R+74Izn5Y8ruPLu2VN34/wvr3hu20C3mFugnW6ubh8bFVUkIU/XBP4L6iuq+H3hXQ/D3hbTb62Rmubm2iklu7qYvI7ui85JwCchcDHGBQB4L440zxJaeI/E/8AamgppsWvBrrT+VZJGjVwUZ8kLIYndzkjlBj1rpdA1Lx5b/CzX7Tw0ukzaZpbXMMmoXIlS7kYLvkOwAh2+Yrk9SO1en/GG9sbL4ez/b4fPeWeNbaNfvmYZZdvv8pP0yO9eLeE9X8AS6Prdv4h1LXrOaS8mb7Fp9xOEliOVClYvkYkL8xIGaAPorwbatY+BtDtnunuzFYQr58gwZMIOSMnH0zW3XO+Abl7v4eaBcSBx5mnwsvmsGcrsG0sRxkjBPua6KgAooooA4XUPD99p/xKfxhqXi9rTw+ll5EmnTy+XCpxjJJO0c/NnrnjOOK5nQvh34P1TwBrHhHRfGjanBqN19qeS2vY5ZI8EHbtUnI45z1PNJ408LWHj34xJofjDVJYdMtNOiubDTo5vL+1SO7rI2e5XaBgc4Ix3qHxN8BvBOlaTNq2kX9x4Yu7NDLDqC3bbImHILZ5/Ig0Aes6Npsej6JZabBJLLHaQJCkkzbnYKMAk9zx1q9XL/DnWNR174c6Hqmtptvbq0R5TjG89m/4EMN+NdRQAUUUUAFc18QdBuvEvw/1nSNOdUu7q2ZYd3QsOQD7HGD9a6Wo5ZUgheWZgkcalmY9AByTQB8weJ/jpLJeeHLbX/C9xp2qaBqiXN5bbgqsFRkIQHlT82R246mvQPAfiG++KfxFt/F0Why6Vo2k2U1rBPOcvdvKVyMjghQueMgE+9c1LrvxI+LmoPqPgvS9N0rQYZTHbX2oW0TySAH7wMise3RRgdMmut8N+IPHvhDxhpnh74jNY6lY6uzQ2Op2UYTZMq52MqqowRnHyj68HAB63RRnNFABTWGVP0p1QXd0lpZT3MoYxwxtIwUZOFGTj8qAPF/ENnY2nwE02YLb2fkzG6EqBUHnKsu1mYdyQoz1zVDwncyypoU0u4Iut2iKMDABN7j/ANDFUPEut2158HtG0jXNJ1CxspHeaS6uLdkhZfJmki2t3Ys0YweMin+E98HhvTHkZgbfxRYwlmXHSSX9P3goA7L4qT38WuafDYrKfMkimkZWVVWOMSlyxYHjlc9+RitOy8XW2t/EzSYbVYBLHaXMUvl3kUxCvsf7qEkDMWMkDniq/wAVrC61PV/DtpY+cJZpnVfI5JxgtnJAwF3HkgcDr0rkNV0+fT/GN3Kpnn163sYIp57YOwETEqm5ogPndgAUYLuABG7rQBL8bPF01n4oi0+2ljgktbQ+SzQ+Y5lkZSXAOQAgRSGI4b9PRPDmm22v/CLTdPSQNFNYxoXuEEwYjqWB65IPcH0IPNeEeIreX+3LMO1rbXUBiVbW9uDaMowWklMcioMnaqggH0JOa9w+Dl3Fc/CnR/KGwRRtGULZZMMeG98YP0INAHD+NfA9ppU2m3uu6pNPP5rW1hbxTTSBMxMGdvOkfI6cDHJHJ6VQ/ZstAnh/xhO5bEl35YcrgkBW55+v6VoeOri/1f4jaVHqm6zjhniit7RXVtqtcQh2cjPzspBGOAuB1zWH4C+JOi+GPDmu2a6Rq0s8Jle9mtYvNjjlLScH+6OnPT8jQB7x4XGPCOjjGP8AQYeB/uCtWsbwhdRXvgjQ7m3OYptPgdCfQxrWzQAUUUUAeL/FG+8GaZ43ju/iR4UvL22NsiWWqRF5IlAJLRsilQrbiTznII+lWNP8AfCL4maS13okKThQFZra7lSSDjoUZvl/FcccVoeI/jXoPh7x7d+FdY066nEUaMJrWMTgllyVZOoIz2z+FeN3GpeCdL8G6hqNv/b/AIa8WyvdmKW2hlhWYSO5jibPybNpUcYIxkdKAPp3wvpVtofhiw0yxvJL21tIRFDPIwZmQfd5UAHAwPwrXrJ8L2yWnhHSLeGFoEisoUWNhgoAg4PvWtQAUUUUAFRXNtFeWsttcLvimQxuvqpGCPyqWigDwTwjqnxRVrrwr4M03RhoeiXM1hb6xqMUi+YkbsB91sOwxglVIz1rWfwJ8Q5fGeg+IPF/ijTdUsdKuRM1pGn2ZUyNpZflAYjPBY+3erCeLviHcfEjXPCfhnTdFuLTS3VjqN6skaxrIgkVGCH5m+bHAGQuT61zkmneLviF8Pj4s1jxjFZSabcTTnR0tRHapJbyHCSNu3NnYDk5xuoA9/HAApay/DWsDxD4X0zWEiMK39rHceWf4N6g4/WtSgAqvfWkd/p9xZzjMVxE0TjOMqwwf51YpDQB8s+OrX4gXHwLiutS1iG60WN44mt0C+YUjYoGdvLUnlV7nrzms+y8YWNtottd+ItSn/sqPU1kSw03YtzJMmSJyzHICnBA4BLcnPFeq63oMniX4HWOk28zRTXEspRo2xll89gp9iRg+xNeO3HgzSNc+GOm3k4/snV7O1lDXtxMBDfMshIiRRktJ+8Ubhgcj73YA6XVfFjajZeG59R8Wa9Yy6hDPcwXV48ItJQGIEREQBGSApJ6H9Ojs9HI0u21UQRxa/NpU1x9qLiaQX9lOSWL/ddmWRhnodvsK858R+E7B28O2trdhNKilaa4sLlpDNpkbhGmM8YUFFBGNwfkYIAOSfU9D1u0gh0K00G00i50PRNXW1F1pl2WTy5oijM8T5brP13Nkgk0ARwRiHxc914mv7jXdHuMW0n9oqhENtcoskMqhVG35kKMfWPjqK0tS8L6z4VunbSpb/7OT+4vbSOSYkHJ2ypEQwIz12uh6gIc5r/2d5dpaQXxHlW9xN4a1CTvGpk32c/P91ig+kpPaug8J+LLzRkl0HX7O7uJrE7c2sRmlhXsrRLl2T+5IoKkYBwwOQDC0nw3e/bIda13zWuDd20VlDJG8TH/AEmNppSJCZGJwoy+OEGAFArzz4c+HfGV/beMrvwh4mg0m2S+mS5tXgEhlK7mXkghQc4r1pPEcniH4nWcSW81raQNEEjuU2s/E7E7eqtmNflPIHJANcr8LLn7LpHxW/cki31K7kCFgWPyyfL9floA9a8C6eul/D/QbKPGIdPgUkdzsGT+db9Zvh7/AJFnS8cf6HFx6fIK0qACg0UySTy42fazbQTtUZJwOgHrQB4xe+IPH2peJ9Vu/hl4S0Q6dbXrwTXl2FWW+mTCu2dynAxjPt17VY1f4vaP/wAIBqjeNtBFrrmnNGkuh3eD5spO6NkJHKErnPbHfjKeANX+IWiTXdnqfgOeXS7i+muYJoruGOaFZJC+1kZgG+96g/WoPHng+08cftDeHdP1GMCzsNLa+nBH/Hwqy4Ef03EZ9s+tAHslrOLuzhuFVlWaNXAYYIyM4P51NSAYGBxS0AFFFFABRRRQB5J8Q/AHjMeJLjxR8Mdb+xXt7HGl/ZSMFW4KDCuCQRuxgYOOnWvIz4C8R6Nvk+L/AIoXQPD95eNdXNsl2ZZL2UkM2yKLPXjJ7cHHSvc/i1feINKsdHuvDmsPpq3Gow2N0fJSQBJmCiT5hwVP864f4n2Ct+0F8Ora9b7bblFjKXGGLlXOWYdMn5e3agD2Hwlreg694ctrnwndRXOmRqIY/KBHl7QBsKkAqQMcEA1t15H4D1CCz+OXjPTrKymttNvvIa3dbZkgeeJNsu0425JJPvtr1ygAqC9leCxnliQyPHGzKg/iIGQKnprDKkHkY70AfLzeK9N8PfDu01Xw/wDECW+urRA76HPAsameaNwzAbVJCu5buvBz1rn7/wAF7LHwzdahdXFzp10ZZPswcq0Igt1dl29MsFyWHPQV2HxD8JaJH+zpBqsFvDBeQzqwm2tufMrqU/L8Pl+lc38Mr+TU4ZbuVZHitIUt40lIZVIiKsQMY+Y8nPXvQB7Tq9/eXnguGDUbMy24hR7i/Owx6jHgGJUAO47ztLAjgB+vGfn/AMIeH9O0HW31zxPrVhpy22oPE0cm+aSIqN6v5CD51LDAJO3KkEGvZNWuruzms/CkCrNaabKttaCNtzSBwuFZcf8ALNXWPOed4OQQQK1tpmlT6PcIYUurJrW5uizR5NxbwK0Ub/V55pZVPoB6CgB/w71a08falrFjqOrWerxa9pglu1tYDbvbyRMsYLLk4YrImG4/1Xtmus0mHTfEM58M+PbG2ufEOkjEcsy4a8g/hnibg4I+8oPytnPUV5f4V0XXfhPoV6vnXNldOUuXmg0pbyKa2xGGk3jDLtLN8hxjrzmtjWNZuNbE66vc3mp/ZLvbZef4bMZCKEMzAqyuroC5KggkKODQBu69rdr4f+KFnZ6BpC3i6ZbRRTW1uyQLB5jSbfmbjcdzYXqxYcjrXmOn6zoVvqPi+y1DxrdeGkkeWKa3gtxMNRZjJvkOQeSGAHQj1rG8fbnmN3omu+REbiCDyY9PltvNiA8yOYschsZLHc2Twe2a6b4ZaZpes/Dj4l3l1b2d/Ikc3kXL2oUqBA5BUEZTkA4HpQB9BeBpZrj4feHpbrd50mmWzSbzlsmJc5PrW9VLR1VNCsFQAKttGAAOg2irtABWD400vUNb8GanpWjSwwXl7AYEmmZlWMNwW+UE5AJIx3xW9XH/ABBtvCl9pkFt4z1tdLg3F4c6h9lLOBww5BYrnI6gE9KAOFivPi/8ONEd9UtdN8YaZZR7mlhmZLpI1HJOQN2B7MeKueB/iKvxF8fWS3Pgu40q7sLN7lL64uDuWKQAAKNg3q2QfTjNYFhP8W7iCbSvCmvaF4m0Zt0MOtGeN5IUPTzMHO8Dtg17B4S8Nw+GPCulaSHFxJp9qtuLhlG5v72PQE9vYUAbtFFFABRRRQAUUUUAZXiXw7Y+KvD91o+qqxtrlQCUO1kIOQynsQQCDXn0Pgvw74L1a78YeJfEWoeIdT0O0Lj7ZMsklrFtOMRjvgnBPqTXq1eb3ei+BvAHjbVfF2t6wLS71qFkkhvZwY2XK79qYyei8c4z0oAju/HfiTxLonhnW/hhpUd/p19dMl+LzCPCisFIxuGBw+WGegwDmvS8+1eM694y1i5+JWh+AfAU9p4esbmxF2bprIFgpDNtSM4UcL0Izknpiu28C63q13da1oHiWaG51TRJ0R7mCPYtxDIgeOTb/CSMggelAHY0jHCn6UtQ3dv9qsp7cuyebGybl6rkYyKAPBW8R+E/Ffw58P8AhCW9SaS7umNzAjYaOJBLI0hOcDAAb5iOo49OK8F3Vn4b+GWpSxTTLfs8bIRZyMqGQ/LIzEbAAu1sFuSpFV/iZq/jBfhvoVlrul6fHp4by7e/s1Ku/loY9rZJxkDJI61Y+EsuoeNGuLFJdSubu1t0Mpju7eAhVBjRkZ42YNsbaWGDjqelAAdU1fT7q5njW8njkZ7N9TFuRH5b5Ejh3PyPlmXeGI3F+u7i/p3xN83wXM+o2f2W5vrm10mEx2+63Szg+YrhW3ZbdIMLwSeCcECX4lT+MfBfw/i03VYbhLFL+D+x7jzoZfs6xp9yQqBuY7cg4x97NdP8OrC48ceFrSdvhx4fsbCOApBeTyspnbgMyqqbhnBy2foTQBNc/FUavrOlCbS4JWZLuxuIo2lUENGGdXaSNRGFKxs2ckDnnpWC3xBu7mGCGGIO10uyRoIZJLhJIAfLu0VhkFguzkdELNxkHv5fhBp0tnLCdB05fOAWSNNVvFRgDkZx1IPqDj8K8l8eeGb74Z6vbazpnhe6iVt6XNyl8b2B4Dw6HdHuiLBiN2e596ALP/CdvZy3J1CKF4ZVW4ubd7d4ooC0UiNEFYqxV43JyeAy4UYxWR4A13TvAnhfx/oWsTXDXF5YssEcNszI4aJgpLDhcmRRk8ehPWvJdUuYr7Vrq6gtksoLiVpY7dGLLCpJIUHrgA4r1X4M6l4mfSvGU2hT6Qog00T3Ed7Z7zIERgAoXA6LyDkE4JB5oA+sdCnjufDunTwHMctrE6H1BQEVfrI8K2X9meDtHsQd32axhhz67YwP6Vr0AITwcV49Z+HPBvjH4leKdP8AGttHfa/FdgW8F1Iy4s/LUx+UARxyxOOcnNdl8TdYvNL8F3FvoruNZ1NlsNOWNwrmeTgEHttXLZ7AV5Fr9to/jKTTtP8Aicl34K8Z2kaw2+rn/UXe08ESdDyc9QQT17UAbniT4TRfDl5PG/w1uprG40wGe606WUtDcwDmRMnkcZIBz04wcV7XazrdWsU6fdlQOPXBGRXlGhfC3xPd2i2XjD4hXmt6E2CbOAbftKdleU5Yqe4B5HFetqgRQqABVGAB2FADqKKKACiiigAooooAK4T4s+HP7d8Hx3Vvp6395pF3DfwwhQXdY3BkRfdkBGO/Fd3SYoA+ctW1cfEz48+FNX8C2N6w0sL9vuri3aJI1DltrZ9AWHvnArp9S/sT4ReKpvFfifxZqF/rOtzLHJZRlI4njJ2hjHyQkYPDZ7Y74rT+JfjHxp4f16w8PeDNAtLi41vcLO+MhPlsoHmF0IAGAd2SSMdjg1x+o+FtL+GS2ev+NEbxt421q5EFpFcPiESHHTcDwuQNxHcYAoA+gILiK5gSa3kWWKRQySIwZWB6EEdQakrjPCviq/l12Twx4m0e30jVIbYXVulpP5kFxBnaShwCCrYBUjuCPbs6APKfE/wMt/EujRaTN4m1FbC2uZLi1heGJ/ILkllDAKSMsepOKzvAPwT1L4Z+I5tV0XVLPVfOh8kreQtCVUkE4KhznIr1LxBqd7pWjzXemaW2pTxqzCHz1iHAzyzdPTgH6VwHwV+Jeq/EtNdu9Vt7e1itZ4kt4IAfkUqxOWPLHgc8fQUAZPxW+HfxC+JMdraG60Oy022fzVt0mlZnkwRuZjGOxxj/ACOp8B6T418JeDbLQtQtNJvTYp5UM0V5IuU7BgyHkZPTjA6V2Gua3Y+HNDu9W1WYQWlpGZJHPoOw9STwBXE/Br4gah8RdD1jVNRiihSHUnhtooxgpFsVgGPc8nmgDp3m8W/ehsNIzg/LJfSDH5RGuc8ZaF4+8W+FZtGtrvR9FN0dlxcQTSys0RzlADGuM9z9R3rK+IPj7x/ov26+8H+GLS50XS9wuru9JLyFfvlI1dTsXpu5zgnoK6j4ZeO4/iH4Lh1pbX7JN5jQzw7twV164PcHIP40AeNWP7JshAOp+KlX1FvZ5z+LMP5V6J4Z+AHg7w5aTwudQ1A3UflXHm3jxpKuc4KRlQRx0Oaj+IHxB8baX4obSvh/4XXW0tYUa9leJ2Ecj5KoCrDnbg/jXUfDvV/FeueHXvfG+kwaTeNMyx2sSMpCDuwZjyTn8qAOrSNY41RBhVAAHoKcTgZPSiuY8ZeNIfCkNnDDp9xq2qajIYrLT7bG+YgZYknhVA6n3oA8y1nxB4T+JPxIaytfE0uja54fulGkXQlD21ycAv8AI3yk79y8EFgB16V69e6HaeIfD40/xRYWd6kkYE8JQtHux1XPI9j1FeJ6/rfhXxLr8WgfFrwLL4TvrkbbPVI5VIznAxMqjv6gr61s6DafEPwV8QtI8ILrkeseHL2N5Yb28gMksEUYBaPcDweVAJJHzDA7UAdV8OvhZp/w81HWJ7GeS4jvJQLUSuWa3hwD5fPH3s89wFz0rv6TFLQAUUUUAFFFFABRRRQAUUUUAYPi+w1e88P3D+GLmCz1mJC1rcT26ygHHK4PTcBjPb36V4f420u68U/s86R4tn1aS51zRZmvJ5Z2AKu0m2WLHGwqwTAx/D719HYrgfFHw78FK2oeJNZ09zFErXt3Alw6QTMg3b3iB2s3HUigDD8RQzXlx4a8e6x4ki8NWOm6WJXaNVM08kygvHhwV24AwMMSTwAcGvR/D2tJ4g8Oafq8cDwJfW6TrG5yVDDIB/CvFfC3w+1L4tahb+N/iNdMukyHzNM0SJsRrD/Dux0HqBy3cgcV05+JGoan8RbXR/AWnJf+HdIDR6xegiOBBjAWNzx8mM4HXkdOaAPStVH/ABJr3/r3f/0E14R+yev/ABIPETet3EP/ABxv8a9zaaLXPDpm0ydXjvrUtbzYO0h0+VvpyDXCfBz4ZX/wz07VLTUL+2vReTpKjQIy7cKQc5+tAHPfEDx94Yv9f1nS9c1eG2h0O3ljtrKRGJur1oiN5GMFUDALnqxJ/hFZ/wCynqFo3hDWdOWdfti33ntD3EZjRQ35qRXp/iT4deHNes9Sd9E006jeRSAXUtuCwkZcByeuQcc9eKwfgz8L5vhrol9DqctndX91cbvtFup4j2qAhJAPDBj+NAGz8UNWksPA93Y2MZuNU1cf2fYWy8mWWQYzj0VdzE9gpqz8PPB1v4E8EWOhQOJHiXfcSD/lpK3LH6Z4HsBXBeNfAfxT8Q+Nm1rQ/EmmaVBbxtBZRJJJujjJBJP7s/MxAyR2AFdb8NPCviTw7Y383jbWV1jVbyVf3yyM6rEq/KgyBjkseB3oA868afBXx1c+KNU8U+F/Fii9upzMtrGz2xwBhVDBiCQABzgfSuz+CfjTVvF/hG6h8TIRq2k3bWdyzLtLkcgsOzDkH6ZqSKL4sab4qvgH0LWdGnlZrVp5Gt3tkJ+UHapzgfXOOorpPB3hVfC+nXQlmW4v9Qu5L2+nVNqyTOcnaOSFHAAJJwKAOi3V4xa6fqfxMutJ+I/hTXhbarpxeA6PeoGt4mB2yRFlG5d3UsdxwR0AAGx4n+LyeE/iRBputaZfWvh4wtHLqklo/l+eSCCpx8yAZBI7n0FcT4dv5dL+J+oePPCKhPAGpXwtL+QkqvmEANcBCMhBI2N3ue1AHZ+JvFHgvxb4fv8Aw54+Eeg6hHETJaakwV4mwcSQyfdccZDKeR1Hat34Qy3t18J9Al1XzHuBblVklB3vGGIRueeVCmnaz4Z8J/Ex9M1PzrPUv7IvQ6TwOkysV5eFiMgg8ZB6cV2SoERUUAKowABjFADqKKKACiiigAooooAKKKKACiiigAqC9s4NQsZ7O8jEtvcRtFLG3RlYYI/Kp6KAPCNU8B+PbfWtN8AaVrs0fgq4jdzdrGBPBAhG6BnHJPzAL6g9wDUni3XdFsbKz+GXgaRdM024nWw1PV4Yi8NnvB/dGToZX6Ek9+fb2bV9Jtdb0m406/Dm3uE2OI5GjbHsykEV4Lc3rfCvwXqHgC78DX2uJdPL5F1FHugvkc5VmIBIdRtBA5BUEdjQB0nh9ZfhZ8R9A8C22tXWraVq9rKY7e8KtJZOgJDKQOEbDDae/SvYFdZFyjBhnGQc8g4P618u+EtKvvhjpb/EX4jyXEustAbXRNMu5S80jFcAtkkqAOMdgT0JAru/hxJr/ga104+NdVkuL7xdqTPFpBQZtmky7yE9R/tL0BI75oA9pxRijNLQAmKXFFJmgArifEs2peOvBt5F8O9dTT7uK98j7b/CfLbEigjJ/HHbHvWT8XNZ8T2mixDQ7cDQZZETVdStJd1zbQFsSFFA4wufmBJHt1rnbW0l+AmtCSB7i98A6nIvmOT5j6bMQBvJHVD6j+YGQDvtF8X6H4i13U/Bk7Nf6hpUKrf+fbAQzHgMQDkHk9D68ZrzzW/g/PYePtP0/wAOXl7aeD9cd/7W06GVvKjKLv2/7KvjH4Y9K7/xhpGq6p4Znvvhpd6dp+s3zRSHUvLT/SIh6uFOeMYJzxxXXWazpZQLeOklwI1ErouFZ8fMQOwzQAzTtOs9J0+Gx0y2itLWBdscMKBVUewFWqKKACiiigAooooAKKKKACiiigAooooAKKKKACmspKnYcNjgkZxTqKAPCIvDeq2nxB1/xr8WZxqNr4athPpoij227ZBIKIejDaBgkncQSTxWv8PPD2p67rLfFL4gSrHPLAz6ZZMcR6fbEZ3c9yvOfQknk8el+JvD9r4o8Mahol8zLBfQNCzJ1XI4I+hwfwrxfxVpvxKnh0H4f6w9l/Yd/OllNrNirB5olGdrqfuMVU9sE0AaXhfxnreo+JvE3jv7SLXwEjqirNC0jzLEoQyxAfdGeSefTGQSPVtA8T6N4osWvPD+owX9ur7GkgbIVsZwffBBx71meI7HTtD+F+q2NvDHbWFppU0SRgYVUERAFeOaV47/AOEO+D2ieFfDGk6hpninVYo0tvtVmVWWSQjfOr8qw+bI7j5QRQB9A3ep2dhPaw3lzHDJeS+Tbh2x5j4LbR74UnHtXnPxJvE1L4geEvBuqyywaHrBne8WOQx/a2Rf3cJYEEKW6jPOQKxPid4I+z/DHw5pFxq97JcHXrQ3WpzTNLMZHDRtICx4wWGACBgVi+IbPUPEa23gHx3eLYeLdPf7R4d8QZ2xX+McE9nOAD3yAevBAL3jH4d3Pwq3eNPhi80VnafPqeivK0kM8A+8RnJ4HXOcDkEYxXr9hPpfjDwfbz+SlxpmqWit5MgBDRuv3SPxxXnth4n+IV54fuPD3iDwJPLqzwvbHUFmjFnJkbfMck8DuQoOewFd94O8PJ4U8HaXoccnnfYbdYjJ03sOWb6Ek0AZ/wAPvAkHgDQJNLtdQu7yNp3kT7RIWWJSTtRFzhQB1x1PPsOrxS0UAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUhUHrS0UAeefFnQvGXijw++g+E/7Nis72PZdzXMrLKBnO1QFIwR1PXrWJ4M8Ka1q3xDGr/ECxFrd+HrOK10m0g+e2KlSGnV/4mzkY4K8egr13FGKAPNvjhHqF74Ls9P0Gymv9Un1GCW3ghTccRNvZiegAwOT6itzxV4I0v4j+HrCDxHb3FqYpEugI3CywtjlN+Djrg49K63bRigCvYWEWnWENpA0rxwqFVp5Wlcj3ZiST7k1YxS0UAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQB//Z)

Thank you for your participation in this project! My name is Jacob, and I am a master’s student here at KU Leuven. This semester I am looking at different ways students engage with Leuven’s central library. Even if you haven’t visited the library before, don’t worry! Your answers are still very important, and I look forward to hearing what you have to say.

Below are two different scenarios with a few short questions. Please go through these scenarios in order. In fact, it is probably best if you answer the first one before even looking at the second!

I will be around the library for a short while after handing you this questionnaire, so feel free to drop it directly off with me. If not, maybe send me screenshots of your answers. I can be reached at +32 470 60 50 93 on WhatsApp.

![A black and white logo

Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RCoRXhpZgAATU0AKgAAAAgABAE7AAIAAAASAAAISodpAAQAAAABAAAIXJydAAEAAAAkAAAQfOocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAEthdHJpZW4gUGhpbGlwcGVuAAAB6hwABwAACAwAAAhuAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAABLAGEAdAByAGkAZQBuACAAUABoAGkAbABpAHAAcABlAG4AAAD/4QpqaHR0cDovL25zLmFkb2JlLmNvbS94YXAvMS4wLwA8P3hwYWNrZXQgYmVnaW49J++7vycgaWQ9J1c1TTBNcENlaGlIenJlU3pOVGN6a2M5ZCc/Pg0KPHg6eG1wbWV0YSB4bWxuczp4PSJhZG9iZTpuczptZXRhLyI+PHJkZjpSREYgeG1sbnM6cmRmPSJodHRwOi8vd3d3LnczLm9yZy8xOTk5LzAyLzIyLXJkZi1zeW50YXgtbnMjIj48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOmRjPSJodHRwOi8vcHVybC5vcmcvZGMvZWxlbWVudHMvMS4xLyIvPjxyZGY6RGVzY3JpcHRpb24gcmRmOmFib3V0PSJ1dWlkOmZhZjViZGQ1LWJhM2QtMTFkYS1hZDMxLWQzM2Q3NTE4MmYxYiIgeG1sbnM6ZGM9Imh0dHA6Ly9wdXJsLm9yZy9kYy9lbGVtZW50cy8xLjEvIj48ZGM6Y3JlYXRvcj48cmRmOlNlcSB4bWxuczpyZGY9Imh0dHA6Ly93d3cudzMub3JnLzE5OTkvMDIvMjItcmRmLXN5bnRheC1ucyMiPjxyZGY6bGk+S2F0cmllbiBQaGlsaXBwZW48L3JkZjpsaT48L3JkZjpTZXE+DQoJCQk8L2RjOmNyZWF0b3I+PC9yZGY6RGVzY3JpcHRpb24+PC9yZGY6UkRGPjwveDp4bXBtZXRhPg0KICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICA8P3hwYWNrZXQgZW5kPSd3Jz8+/9sAQwAHBQUGBQQHBgUGCAcHCAoRCwoJCQoVDxAMERgVGhkYFRgXGx4nIRsdJR0XGCIuIiUoKSssKxogLzMvKjInKisq/9sAQwEHCAgKCQoUCwsUKhwYHCoqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioq/8AAEQgBagDGAwEiAAIRAQMRAf/EAB8AAAEFAQEBAQEBAAAAAAAAAAABAgMEBQYHCAkKC//EALUQAAIBAwMCBAMFBQQEAAABfQECAwAEEQUSITFBBhNRYQcicRQygZGhCCNCscEVUtHwJDNicoIJChYXGBkaJSYnKCkqNDU2Nzg5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6g4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2drh4uPk5ebn6Onq8fLz9PX29/j5+v/EAB8BAAMBAQEBAQEBAQEAAAAAAAABAgMEBQYHCAkKC//EALURAAIBAgQEAwQHBQQEAAECdwABAgMRBAUhMQYSQVEHYXETIjKBCBRCkaGxwQkjM1LwFWJy0QoWJDThJfEXGBkaJicoKSo1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoKDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uLj5OXm5+jp6vLz9PX29/j5+v/aAAwDAQACEQMRAD8A+kaKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKTNAC0UmaWgAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKTNVrnU7KzuLaC7u4IJrp/Lt45JArTNjJVQepwCcCvGtZ1Cb4gfHPVvA+pa1f6VpOm2QaKCxm8lrmUqjFmbqQA/Tpx9aAPZNP1Sy1W2a4065juYVleEvGcjejFWH4EEfhXkHxd8deHtc+Ft5deG/FUdvqlnMrwxwXZhn3B9roUyG6Z4I7A1mfBLW7Lwl45134brq8WpWaTmfTbtD8sjhR5kfHGRxnHGVbHWsj4t/Cfwl4I+Gl5qSedda9c3KiK4llILuz7mCoOMBd35daAPSfht4p8P6X4R8P6NceJ4dV1u+VWdBdfaJnlcbmyOSFUcc9Ata8fxL00fFC58D3UE8d8scclvIiGRJQybiGwPkx6ng+vauI+F3ws8IT6Z4Y8a+HDcW19EiyTKZjIjvtKSIynoQc9PSq/h3xFo+geOPiF47164URfbl0uyVRulmMY5jjA5JJ2/lyeKAPcs0teO6B468b6XZ6l4t+IlhbaV4XkmVobaUn7Xbo7BFwoHI5BIbDcHA7V61ZX9rqVjDe6fcR3NtMoeKaJwyup7gigCxRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFVNQvmtbKeS1t3vbmKMulrC6h5fQDcQBz3JxTtQv7fTNNuL69kSG3t4mlkkdtqqqjJJNfPVz4s8VeF/Etl8UZLifXfCWtWyRTJ5QjksoixIQqOAVbOGzhuc8kUAY8L+MvEnxA1vx9M9vFqvhC5BfQZZASlsFbeqvnb93dk9zk+gp3xa0WDxxHY/E3wJEdVtZI0i1S0hz5sZUf8tFX5h8vyt7AHoc1f+Imh6R/wnWh/EK2ma88HeIJoY9VEEpWMnIA8wZ+6SASD0KkdTXoWp/B0D4h22u+EdVl8MWMkIW/ttN/dicqRtAUfKARnPHbOMk0AcNdRW3xci8K2vw90W68NT6RL509+1p5UVioUfIjDHmMWAIHtk45r3+xs5Y7O1GpzR3t7Cm1rkQhCx7kD+HPoKuBcDGTS0AQGLyYZPssaLI2WAAwGbHevN/h78ItP8H+ZrniOWLUdbeR7l55OYbRmO5vKDdD6vwT7V6fWJ4t8K6d4y8OXGjauJfs84+9FIyMrYIB4POM9Dke1AHmt5br8dPEhhDSL4G0aY7pYyV/tO5A/hP/ADzXPXvn34l8IXWi6L8bLrwr4Gbbo8WmtLqFtFIZIILkOACuSdrFThgOvGeRTPEWia74Y8A+Ffhx4QvEgvtUd7WbUVUp5caqZJXHcEg+uew5wa5DUrW38Mzf8Ks+EStc69qIC61rLnLRJj5gWH3eCc4+7nAyxoA+htK1Wy1rSrbUtLuEubO6jEkMqHIZT/X1HY8VcrweG9g+Bmt+F/Cdhe6nrKagZH1C2C+bsU8B4owMr82TgZyFbvXuyvuQMM4Iz0oAdRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABSE8ZoLYry/XfiH4su9a1aw8B+EE1q00iQwXlzc3AjEkoALRxr3IBH59OmQDzrUfEOp/HH4tJ4RNzNp/hKB5JHji+VrtImwWJ/iy2AB0XrgkV6v4317Sfh/oOn2mqaVDJ4RnX+zrhUXd9nyp2ZX+JCAQe4PPNeWyeI5/GOpaT4l+Henppvi3wxG1veeG5gF823P3hGONwBJGODz2IGeku5/Evxq/s/RdV8JXXh3Q7e6S51Sa8c7ptmcQxjAPJPLdh+RAKPgP4cTS6trel6Zq0Go/DXUESaOEt5vnFudiMDlGQqNxPONvGeR70FwMDoOlV7OytdOs47TT7aK1t4RtjihQKqD0AHFWaACiiuR8TePINDeaK3jgkaDiWa6uPJhV9u7YCFZnbBBIVSFyMkZoA66iuE8KfFHT/EGorp91ElrcSHbDLDOJYZTjO3dhWUkdAyjPYmu6zQBS1XS4tV0+W2eWa3d0ZY7m3bZLASMbkb+FsHrXE/Cz4bW/w30zU2u5kur65uXeW/f7zwg5TJPI4yTz1z7V6JWdr2jR+IPD97pE9xcW0N5EYZJLZgsgQ8MASCBkZHTvQB4X4Z+IXhdPF3iH4keJtQj8y4mOn6LZx4kn+zpgblQcgtkcnHVu1dh4D+IvinxN4run1bwnfad4fu9q6dNMio0WM5LhsFt3HIzjA69areLNK8MfBHwBPqXhLw/bHVZWW1tZZVM0ryP3LHLEDBO0YBOBivKfDnw6vfEfxD8j4yarqen3uoWou7PdMqtc88rvOQpUfwYyPagD6zBzS15d8HPGdlqcer+F01h9Tk0S8khs7mZtz3FoPuMW6MRyufQKe9eo0AFFFFABRRRQAUUUUAFFFFABRRSE4FAHPeMdftdD0iFLjVo9Jm1G4WytbqSISCOV84JUkDjHU8DvXlWiy+JPgVqV3H4n3674T1K6a4k1e3jPm2szdWkTng8Z6+oOeDXuodC+KnxQ8W6J4/1Ce2XQWK6XbRz+SiRDPmS8/eb7pJPYjHA4ztK+I3ibwR4Yjute0qfxH4Curh7Swu7oqLow5IUuOjKyg43AZ9QMUAdn4i+Guk+PfENh428BeKU0jVOHN5ZqJknHTcVDDDY4Oeo4Ir0yKO8sNAEc+oJd3kMBDXdyixq8mPvMq4AGew7VwXwj8A6HoK33iTSbC7tP7WkMlrBfIY5LWA4Pl7cnGSM57jbXo95ZW+oWctpfQx3FvMpSSKRdyup7EUAeNn4s65a3V9e3FjbxpsgtGhedngtLgsw8wuADsb0ABIQtnGDXr2l6rZazp0V9pd3DeW0o+SaBtyP64PevF/FXw0S31/TIJfsltBrepzWyPbK+LRfJcw4Rm2swCcHaNpJxXsuiWU+m6HZ2d5LDPPBEsbyww+SjkDG4Jkhc9cA4oAuzSCGB5G+6ilj+FeH+GdM1XX9IWCTVV0Rr1fM1HV2UfaJXmJk+y2244QBZAzuM5dzgdce4TRrNC8b8q4Kn6HivLvBvhiCb4Z6T/bV81uNMlulu/NjikEiiZwVcyKSFAGPlwenPAoA80+JHwYuPBKzeKfBev3EzacqXEtlcSZniiUj5wwPzKCM4IGAOvFfR+h6h/augWGocf6XbRzcf7Sg/1rhvEekaDrOg69r2manFeWsOl3Fs8FuInQuISMmTbv3AYGC2Paut8F2Z0/wNolo+d0NhAjZ65EYz+tAG5RRRQBx3xJ8Oah4g8PW8uhLC+q6VexahaRXH3JnjJ+Q+mQSPrj61xGhaNe/GG3tfEnxO0+20/StOklWz0uPKl2B2ySTOTnblSAvAOMntn2fFeTePPhhqHi/4g6dG+ralF4WmheS/tIrgiMSKQAqr0G8Hnr90nqaAOZ8RfEWa48Q6fofwb8PNqFjo1yk9/Lp1uFikVD/qVIGNvqe5AxkZz7R4X8Taf4t8PwatpLsYZcqySDa8Tg4ZGHZgeoryLUL3XE+Idz4A+Dk+m6Va6dpYN150WYopt/UMASJMOoJOeeo+Wu5+Ffg4fDzwv/Y2parDeapd3DXdwVfq7AAhQfmIwo5I55PHSgDvKKM0UAFFFFABRRRQAUUUUAFcD8XfFGteHPCBXwpp19favcuBCbS2aUQopDO7YBwMce+7613u6vG9Vm+IvxD1XVbjwN4gtNB0fTbySxgDKGku5I+HcnacLngew6UAeaeI7HQfjXdf2t4au4dD8ZeWEvdHvn8pbtgMZjc8FscY6kDnHJPeaD4W+J3ibQ9J8MeNdP0zSNB0+aBp2jdWmuo4SCsYCMVAyoyeDx9QcG28NzeL/F8ngv4vaRHbeI5bdp9N8QaeAjXAUc7iPlk4BPIzwRxxXqvwq8Fan4N0GeHXtUu9SvnndRJNcvIixKxCbFJIXI5PfnHagDvAMUtFFAHlvx01K+0rw5o13pzwwyQarFMs00bOFdAxUAAgZPIweDyMgmur+Hmsap4h8AaTq2uwpFeXcHmHYhUOpJ2Pt5xuXDY96rfE7TLXVvAV7BqbuLJCkk8Ue0NOoYfuwxB25OORz6da534ceK9Ys/C2ix+KYYmtLmVrGG/Sb50lDsixyoVG3O3AK5HTgZzQB6iTwa8/8PeIdLl1rxT4SbUJLK7ttQkZJg4XPnjzfkYjG4Mz/LyeM8jpa8e/EnT/AAdCbO3Q6nrsygW2mwn5yW4Uv/dUn15PQd8edfC7W9PsrHxJeeMoGubfVp/tl5dyWjSxBlwknmrt/dr5m8LkdFbptoA6Px7qdn4Z8Cv4ZGuXWralrdzHZxGYq8iLK4VidgAUbQ5GeSc9ecerqAqhQAAOAB2rw7x7rnhfU/DUMHhaGOy0+yuodUm1C3tjDGpXeEZQqZc7l5JxwOCSQK9L8BeONN8deE4NX0+VQ4QLdwZ+a3lxllI/UHuKAOnzS1w58Zam1hN4gjtrEaFArSGJ5iLqSEH/AFo/hGR8wQ8kY5BOK7WGaO4hSaFg8cihlYdCCMg0APqG5SV7WVbeQRzMhCORkK2ODj61NRigDxP4e6lpXg3xSPA2m6XfXniq8cz61qV0nlxkgFmkDH5mTJ+UAAHd15rzrwRoVh4usfiH4k8VXlyde0ndNBd+eyNauPMZXGD2ZAMdABgda9q8daVrukeN9N8c+FNKGsz29m+n31gsgSSSEtvVkJ7hs5HvXnfgbTbXwCPE3iD4tfYtJg1+RZItHlcSvJiRn5jXORkgAfXOKAPW/hl41tvHHgey1COXN5HEkd7GykFJQOevUHqCOOa7CvJ/AnxdXxd45lsItJvrDQ5bdU0yea1ISaRSS2WAwuVxtGcfIeckCvWKACiiigAooooAKKKKAMvxFqNtpPh29vb3UV0uGKJs3jKGEJ7Ng9SCenevItN+GPjf4fwyX3w28UxarBdHz5tP1OIBJ2PO9WBwCR34zxnpVr9o/UrU+EbDRpftEpnvEubqG1XdItrGfnf0ABIAJ4ziuW8Jrqs+t2ejfBv4i3Fzppsnu54NVhEwsgrIqx4K5BO48ADG3PegCfw3441fXfjppw8eaDd6frVnbvbadYW0JCZkz5szux+6FB5GR+XP0RivNfAuneO7jxpf3HxGXT5Y9NhCabPbWyASmTO91f7wwqgFTj7w9K9LoAKKKKAOV+JN0tj4A1C5kVWjjMLOHXcNvnJk4+ma+cb2HxE3jA3tvqMmp6za6mlydNWPfFukjUpMAW+Z8ngYIUgZIANfSXxHtorr4Y+JY503p/Zdy2D6rGzA/mBXisMt9pvxN/teyu1afU9NJhdoWuLlCWJIiB+QHYAN7nYqgk56EA4bVYr+5F5qJsGj1Ke9kld7+OQTHgxoWDYGeWbOSM5AHAAd8H2l0/xYNRuDe/2OLtHniRm2MF3nzmRfvBGXng7d+a7LV4bi7hzFIZLm6XfHN5hlMgY7PMLsPnDN8gcgb9rlQqIAZfB3h6JtPcQadZ3FtOYrTE5BdDOyHcwKnKmHymPKtnd1G6gDivjLr1+PiSutaBPKukttu7GYLiKVhsSSRQeoZ0GT0bGec5qv4DvNd8O+IIdV8NwRi6upWZ7a2SWSOWDbyGiUNlFIOSDlSccVu+L9P0i5tFsdPj02SDTL26tV8i6Rp5LRv3iShAuWXG8Zywyc1L4X0qWdorW18oXRdfssJna28xtpK+TOvMEuFbax+V9rKwOBQA6x0rwHqvg7VdR/trQ9N1Exu9xY6jpoWWGcAsUjzJv4Py5Uc46Z4r6d0m4W80WyuYk8pJrdJFj242gqCBjt9K+e9M8N6dqtr8TZtc0ya51W3sFnim1uziF1C3kOc/KNucqMOv3sZr6NjjSKJI4wFRFCqB2HagB9FFFAFLV9Lh1jR7rTrlnWK5iaNmjYqy5HUEEEEetfObaD4b+E1/p8fiLS7jxv451ImSO2J81IgSQpwQck46kEnBxjFfTNeGeOLq0+H37Qul+M/EYdtH1Cwa0juAu/7LMoweB2II/76b0NAGR8QvjD4w0fTdHu38Mal4aure9Dus3z2t1FsbMZI4z0469x0r3/AEu/j1TSLTUIVKx3UCTKD1AZQw/nXnni3UtE+LXwz17S/Cztq0n2UywSJA6p5yEMih2AG4kYwO2c10Pw11WTU/AOmC50+7065s4EtZ4LuFo2V41CkjPVTjINAHW0UUUAFFFFABRRRQB59bfEO31X4laz4Lm8P3V2toVhe9giEsHlvGrES5xt5YjHPSvLtW8H6B4b+ID3Xwh8bWem+IY3KHQ5pt0czZyYQx45IHyNnnuMDC6l48134ax+KfC48OXcuvapqNxc2WqQqWSdZmysnAyWUdAO/HGOaU3hXwn4H+EbaX4gS2ufH+pgPDFG4e6t7hyDEoI5QLlST3JPXIoA+hfCeszeIfCem6td2jWdxdQK81uwIMb9GXnngg1s1WsEmj023S7O6dYlErerYGT+eas0AFFFFAHNfEW4W3+GniNmV236bPEoRdxLOhRQB7lhXjyaRrsvhnSNc1vTri+tLK/e0XS7i82SvCXMCwGNUC43BchmPGcgivWPijaSXfwv1/7NM0E0Fm9zHKrEFWi/eggjocp1rw4+D/EHh+zvtG1jxReXmn6bcWd7NIoJhtIpnfzJckkh15YcEZO7BxmgDoNWmUyT/a5/Nubib7PPdWqExmZ/3chU9kiTNtF6u8jdQTWjN4XOoS6ZZazY20P2KdX1GWCYJ5qzswMe7AYKqoxZOOi4OOaLq40dNF1G7uLZ7C30CSP7LpqHdI0EkaLbEjkAt+8faRvDHqMnPXXenrYfDtv+EgZRqt5Mt15SOwaS4ypjhQD5mIVVQAA8DnvQB4z8Vfh3feB10rxppDzTQLKpvYGcOLZ+ilMDhCBt5J7cnNSJozIqpZCeTCgwxRtte4jZRMiI3Z2jAkjbtNA4/ixXWfFCOTxT4Ug1LUtPvBcWVzEsWmiORYYwxAZJGYL5rklCVH90AZ5Y04p7TUNGt9V06I2Wk3FruS3tmBkggVt7hAvCy20375FGTsZxxjAAItT8Z6mo1kyaTday1/4T2Nf2EYWOWMGQLcuCeBtfDKMlWVhivoGzuY7uyhuYG3RTRq6NjqpGQfyNfPM+k65qN5ff2dra6X/xKr37UlpAsqPLtjkcx5+7DOrpKpHILMBXvegWosfDmm2i/dgtIox/wFAP6UAaNFFFABXA/FqwsrjQtNvtW0C68Q2Om34up7G0wWYCN1DFT98AsMrkZ78Aiu+qjrN1dWOiXl1p1p9tu4IHkhti+zzWAyFzg4z06UAeNxftF6fa3Nvp1h4F1xEIIigWFUbaOoVB2HtXbeAvH0vjvXNZMNlPp9hYJBGlveQmOcyuGZ2YdhjAA+przo+KvGfxf1TR9R8C6CNAOi3ErHVdRlDJuZNjRhQvzcHkAHtnGK6TwH4O8e+FPiFeal4g1ex8QW+sRqt9IshjlgKZ8tghAG3krgY69sUAeu0UZooAKKKKACqupX6aZpV1fyxySpawvMyRLudwqlsKO5OOBVqszxBrUHh3QLvV7yGaa3s4/NmWBQzhAfmYAkZwCSfYGgDjdJ+Mvhi/8Bp4t1dLjSbMXZtAtzEXfzMA/LtByMHr7GrPiDRPAviXxdo/2u4tIvEabL+xkgdVuJY1OeR/GhAPB9DjGKivfFHwy8YeCbm5v77TL7QrJkknEiFRCxJ2ZXAYMTnAxk803w7H8O/H3iuDxh4cuIr/AFLS4RbKULx+UvIUmNgD3YA4x+VAHoQHpS0UUAFFFITgZPSgDnvH+f8AhW/iX/sE3X/olq8l8cXOj2vi65n164sLazudOW2l+02E11I7JHG64CMoDkFiC3I2Ej1rq/iP4/0S5+H+swW5vZIJ4jAt0tpNHbz5YBlS4KbMkbgGztz3ryiw1Ow1CzuLu30t9FLagGhtzqgEqxLEI5Cskit5pLDGCuACwB5oA07nW4hol4JYbpFfQLdpr67fY17duZGZ1DcyAudu/sFIHHNdtEdQ8Y6KbjUpYo75ree0SExAlJYCEBQvjBeRs5XDcxjJCmvJNf8AiB50VnYW2k+dJo+nmynTIcLa7EIkUhmG9CGG/od2MLkirWj/ABN1HV/H9xL9hs5IzYp5Npb3ZRmkEom82MjdmTcSWTj5QRxtoA7HW76S91C2s7p3uZbGxs7mKWSZpjDNGpaQMCOHyrcnJOc46VV8Mi91C61O/tbUILe3gk8xkJa0Yyy5uYAPvIpUhowPnUEZ6g1virp2q6Zq2l+I3lstNOtoRd2UTFZZZvJZVLAkg7VYjduwC3Tnl/wX1q5j1O9tfDUUOtaiNNt455prh4LdBEzjarbGLffHZR15PcAqX0Gmxagj6hqP9nWQsbyFTBeeXGw8sslvuBBZBJloz3jdF7Yr6P0wltJtCepgQn/vkV8y/Fh9POgl4dPtxDp8zI+nwyqfskjqxCF1HzRh5ElUcZ3uoxzXtGgePdD0jwzoljreoGO9SxtkumWCV4oJGiU4kkClYz3wxHrQB3tFIGBAI6HpS0AFIRS0UAeReDtY8VLf+LZ72/sR4e8Oz3UNvHBZJC1zIoLksRwAuRkjqc5715L4e0y//wCFW6v8WbvxHqEOvw3gNowm+RyJFUqy/wAQYsRjoAPTNelfEH4U+ONR1DVYvA/iCC10XXJjPfWFw7JiUgByGVSSrYBI4/GtSD4GaLP8P9M8OatrF/Jb2Ks7/ZZhHE05JLSEYOcZwMngfWgD1Gyna5sYJ3TY0sauyf3SQDj9asVU021ey0u2tZbmS7aGJUM8oAaTAxk44yfardABRRRQAVxPxfs7+/8AhPr1vpSSSTtbglIhl2QOpfA7naGrtqyvEupS6N4X1TU4PKMlnayXCrMSEJRS2CRzg4xQB87eK9Q8GeLofCHw9+Gu02V1fJNeiCJkIQDHzkjLPgsSTnGK9E00+GB8btK0rwLBZwvpOnXK6q1igChDsWONiPvMG55yR35Nc5pPxl0+ztbbWG+Fl7ZS6o/kx3NnbRj7W7DOFbarNnHvVv4Xax4a1P4q3kGk+CZvCmpW9g7TLNKY3mBdeDFjHvnrx3oA9yooooAKqalaDUNKu7N5HjW4heIuhwyhlIyPfmrdZviGSeHwzqclowW4SzlaIk4w+w7f1oA8C8R2PjxfgVE+t+IdN/sGVLcSqllsuIoDIgUA5C8DacDntmqenXet+JtemutFt9T1drmW42GzuDGq2yzN5MjsXVMuzSdcn93wKj1IfD/Xfh14Y0zTtRmk8QTy2Fs0f2qeQI5ZPNDKzGMDljjHXGBXpXgfX7bT7a2TS9Lht4NSv4oUiHyi3iKMEQeuPJkP1Y0AeS69Z+MfD3irTLG40ZrG+1O/MY1SYJdCdZEEXkZYkGMJuYqT94k4GBWh478NT6V8R7Lwj4Qige7vYY7/AFG78qOGeeQysMLIMeWn3flTbj3r1j4s2UN6vh6Yu3madqkd3iPlsYIAx6H+QNW7vwxY3fxui1e8UvL/AGIFhXjGUnO5j3ziRAPxoA5H4h/DDwfYeFTqupWl7LqT7LW3eW8mu9ksh2rw7fMoJzjIH0pmgalB4fjtbfQIh5KFAwiO77QVG1R+74Izn5Y8ruPLu2VN34/wvr3hu20C3mFugnW6ubh8bFVUkIU/XBP4L6iuq+H3hXQ/D3hbTb62Rmubm2iklu7qYvI7ui85JwCchcDHGBQB4L440zxJaeI/E/8AamgppsWvBrrT+VZJGjVwUZ8kLIYndzkjlBj1rpdA1Lx5b/CzX7Tw0ukzaZpbXMMmoXIlS7kYLvkOwAh2+Yrk9SO1en/GG9sbL4ez/b4fPeWeNbaNfvmYZZdvv8pP0yO9eLeE9X8AS6Prdv4h1LXrOaS8mb7Fp9xOEliOVClYvkYkL8xIGaAPorwbatY+BtDtnunuzFYQr58gwZMIOSMnH0zW3XO+Abl7v4eaBcSBx5mnwsvmsGcrsG0sRxkjBPua6KgAooooA4XUPD99p/xKfxhqXi9rTw+ll5EmnTy+XCpxjJJO0c/NnrnjOOK5nQvh34P1TwBrHhHRfGjanBqN19qeS2vY5ZI8EHbtUnI45z1PNJ408LWHj34xJofjDVJYdMtNOiubDTo5vL+1SO7rI2e5XaBgc4Ix3qHxN8BvBOlaTNq2kX9x4Yu7NDLDqC3bbImHILZ5/Ig0Aes6Npsej6JZabBJLLHaQJCkkzbnYKMAk9zx1q9XL/DnWNR174c6Hqmtptvbq0R5TjG89m/4EMN+NdRQAUUUUAFc18QdBuvEvw/1nSNOdUu7q2ZYd3QsOQD7HGD9a6Wo5ZUgheWZgkcalmY9AByTQB8weJ/jpLJeeHLbX/C9xp2qaBqiXN5bbgqsFRkIQHlT82R246mvQPAfiG++KfxFt/F0Why6Vo2k2U1rBPOcvdvKVyMjghQueMgE+9c1LrvxI+LmoPqPgvS9N0rQYZTHbX2oW0TySAH7wMise3RRgdMmut8N+IPHvhDxhpnh74jNY6lY6uzQ2Op2UYTZMq52MqqowRnHyj68HAB63RRnNFABTWGVP0p1QXd0lpZT3MoYxwxtIwUZOFGTj8qAPF/ENnY2nwE02YLb2fkzG6EqBUHnKsu1mYdyQoz1zVDwncyypoU0u4Iut2iKMDABN7j/ANDFUPEut2158HtG0jXNJ1CxspHeaS6uLdkhZfJmki2t3Ys0YweMin+E98HhvTHkZgbfxRYwlmXHSSX9P3goA7L4qT38WuafDYrKfMkimkZWVVWOMSlyxYHjlc9+RitOy8XW2t/EzSYbVYBLHaXMUvl3kUxCvsf7qEkDMWMkDniq/wAVrC61PV/DtpY+cJZpnVfI5JxgtnJAwF3HkgcDr0rkNV0+fT/GN3Kpnn163sYIp57YOwETEqm5ogPndgAUYLuABG7rQBL8bPF01n4oi0+2ljgktbQ+SzQ+Y5lkZSXAOQAgRSGI4b9PRPDmm22v/CLTdPSQNFNYxoXuEEwYjqWB65IPcH0IPNeEeIreX+3LMO1rbXUBiVbW9uDaMowWklMcioMnaqggH0JOa9w+Dl3Fc/CnR/KGwRRtGULZZMMeG98YP0INAHD+NfA9ppU2m3uu6pNPP5rW1hbxTTSBMxMGdvOkfI6cDHJHJ6VQ/ZstAnh/xhO5bEl35YcrgkBW55+v6VoeOri/1f4jaVHqm6zjhniit7RXVtqtcQh2cjPzspBGOAuB1zWH4C+JOi+GPDmu2a6Rq0s8Jle9mtYvNjjlLScH+6OnPT8jQB7x4XGPCOjjGP8AQYeB/uCtWsbwhdRXvgjQ7m3OYptPgdCfQxrWzQAUUUUAeL/FG+8GaZ43ju/iR4UvL22NsiWWqRF5IlAJLRsilQrbiTznII+lWNP8AfCL4maS13okKThQFZra7lSSDjoUZvl/FcccVoeI/jXoPh7x7d+FdY066nEUaMJrWMTgllyVZOoIz2z+FeN3GpeCdL8G6hqNv/b/AIa8WyvdmKW2hlhWYSO5jibPybNpUcYIxkdKAPp3wvpVtofhiw0yxvJL21tIRFDPIwZmQfd5UAHAwPwrXrJ8L2yWnhHSLeGFoEisoUWNhgoAg4PvWtQAUUUUAFRXNtFeWsttcLvimQxuvqpGCPyqWigDwTwjqnxRVrrwr4M03RhoeiXM1hb6xqMUi+YkbsB91sOwxglVIz1rWfwJ8Q5fGeg+IPF/ijTdUsdKuRM1pGn2ZUyNpZflAYjPBY+3erCeLviHcfEjXPCfhnTdFuLTS3VjqN6skaxrIgkVGCH5m+bHAGQuT61zkmneLviF8Pj4s1jxjFZSabcTTnR0tRHapJbyHCSNu3NnYDk5xuoA9/HAApay/DWsDxD4X0zWEiMK39rHceWf4N6g4/WtSgAqvfWkd/p9xZzjMVxE0TjOMqwwf51YpDQB8s+OrX4gXHwLiutS1iG60WN44mt0C+YUjYoGdvLUnlV7nrzms+y8YWNtottd+ItSn/sqPU1kSw03YtzJMmSJyzHICnBA4BLcnPFeq63oMniX4HWOk28zRTXEspRo2xll89gp9iRg+xNeO3HgzSNc+GOm3k4/snV7O1lDXtxMBDfMshIiRRktJ+8Ubhgcj73YA6XVfFjajZeG59R8Wa9Yy6hDPcwXV48ItJQGIEREQBGSApJ6H9Ojs9HI0u21UQRxa/NpU1x9qLiaQX9lOSWL/ddmWRhnodvsK858R+E7B28O2trdhNKilaa4sLlpDNpkbhGmM8YUFFBGNwfkYIAOSfU9D1u0gh0K00G00i50PRNXW1F1pl2WTy5oijM8T5brP13Nkgk0ARwRiHxc914mv7jXdHuMW0n9oqhENtcoskMqhVG35kKMfWPjqK0tS8L6z4VunbSpb/7OT+4vbSOSYkHJ2ypEQwIz12uh6gIc5r/2d5dpaQXxHlW9xN4a1CTvGpk32c/P91ig+kpPaug8J+LLzRkl0HX7O7uJrE7c2sRmlhXsrRLl2T+5IoKkYBwwOQDC0nw3e/bIda13zWuDd20VlDJG8TH/AEmNppSJCZGJwoy+OEGAFArzz4c+HfGV/beMrvwh4mg0m2S+mS5tXgEhlK7mXkghQc4r1pPEcniH4nWcSW81raQNEEjuU2s/E7E7eqtmNflPIHJANcr8LLn7LpHxW/cki31K7kCFgWPyyfL9floA9a8C6eul/D/QbKPGIdPgUkdzsGT+db9Zvh7/AJFnS8cf6HFx6fIK0qACg0UySTy42fazbQTtUZJwOgHrQB4xe+IPH2peJ9Vu/hl4S0Q6dbXrwTXl2FWW+mTCu2dynAxjPt17VY1f4vaP/wAIBqjeNtBFrrmnNGkuh3eD5spO6NkJHKErnPbHfjKeANX+IWiTXdnqfgOeXS7i+muYJoruGOaFZJC+1kZgG+96g/WoPHng+08cftDeHdP1GMCzsNLa+nBH/Hwqy4Ef03EZ9s+tAHslrOLuzhuFVlWaNXAYYIyM4P51NSAYGBxS0AFFFFABRRRQB5J8Q/AHjMeJLjxR8Mdb+xXt7HGl/ZSMFW4KDCuCQRuxgYOOnWvIz4C8R6Nvk+L/AIoXQPD95eNdXNsl2ZZL2UkM2yKLPXjJ7cHHSvc/i1feINKsdHuvDmsPpq3Gow2N0fJSQBJmCiT5hwVP864f4n2Ct+0F8Ora9b7bblFjKXGGLlXOWYdMn5e3agD2Hwlreg694ctrnwndRXOmRqIY/KBHl7QBsKkAqQMcEA1t15H4D1CCz+OXjPTrKymttNvvIa3dbZkgeeJNsu0425JJPvtr1ygAqC9leCxnliQyPHGzKg/iIGQKnprDKkHkY70AfLzeK9N8PfDu01Xw/wDECW+urRA76HPAsameaNwzAbVJCu5buvBz1rn7/wAF7LHwzdahdXFzp10ZZPswcq0Igt1dl29MsFyWHPQV2HxD8JaJH+zpBqsFvDBeQzqwm2tufMrqU/L8Pl+lc38Mr+TU4ZbuVZHitIUt40lIZVIiKsQMY+Y8nPXvQB7Tq9/eXnguGDUbMy24hR7i/Owx6jHgGJUAO47ztLAjgB+vGfn/AMIeH9O0HW31zxPrVhpy22oPE0cm+aSIqN6v5CD51LDAJO3KkEGvZNWuruzms/CkCrNaabKttaCNtzSBwuFZcf8ALNXWPOed4OQQQK1tpmlT6PcIYUurJrW5uizR5NxbwK0Ub/V55pZVPoB6CgB/w71a08falrFjqOrWerxa9pglu1tYDbvbyRMsYLLk4YrImG4/1Xtmus0mHTfEM58M+PbG2ufEOkjEcsy4a8g/hnibg4I+8oPytnPUV5f4V0XXfhPoV6vnXNldOUuXmg0pbyKa2xGGk3jDLtLN8hxjrzmtjWNZuNbE66vc3mp/ZLvbZef4bMZCKEMzAqyuroC5KggkKODQBu69rdr4f+KFnZ6BpC3i6ZbRRTW1uyQLB5jSbfmbjcdzYXqxYcjrXmOn6zoVvqPi+y1DxrdeGkkeWKa3gtxMNRZjJvkOQeSGAHQj1rG8fbnmN3omu+REbiCDyY9PltvNiA8yOYschsZLHc2Twe2a6b4ZaZpes/Dj4l3l1b2d/Ikc3kXL2oUqBA5BUEZTkA4HpQB9BeBpZrj4feHpbrd50mmWzSbzlsmJc5PrW9VLR1VNCsFQAKttGAAOg2irtABWD400vUNb8GanpWjSwwXl7AYEmmZlWMNwW+UE5AJIx3xW9XH/ABBtvCl9pkFt4z1tdLg3F4c6h9lLOBww5BYrnI6gE9KAOFivPi/8ONEd9UtdN8YaZZR7mlhmZLpI1HJOQN2B7MeKueB/iKvxF8fWS3Pgu40q7sLN7lL64uDuWKQAAKNg3q2QfTjNYFhP8W7iCbSvCmvaF4m0Zt0MOtGeN5IUPTzMHO8Dtg17B4S8Nw+GPCulaSHFxJp9qtuLhlG5v72PQE9vYUAbtFFFABRRRQAUUUUAZXiXw7Y+KvD91o+qqxtrlQCUO1kIOQynsQQCDXn0Pgvw74L1a78YeJfEWoeIdT0O0Lj7ZMsklrFtOMRjvgnBPqTXq1eb3ei+BvAHjbVfF2t6wLS71qFkkhvZwY2XK79qYyei8c4z0oAju/HfiTxLonhnW/hhpUd/p19dMl+LzCPCisFIxuGBw+WGegwDmvS8+1eM694y1i5+JWh+AfAU9p4esbmxF2bprIFgpDNtSM4UcL0Izknpiu28C63q13da1oHiWaG51TRJ0R7mCPYtxDIgeOTb/CSMggelAHY0jHCn6UtQ3dv9qsp7cuyebGybl6rkYyKAPBW8R+E/Ffw58P8AhCW9SaS7umNzAjYaOJBLI0hOcDAAb5iOo49OK8F3Vn4b+GWpSxTTLfs8bIRZyMqGQ/LIzEbAAu1sFuSpFV/iZq/jBfhvoVlrul6fHp4by7e/s1Ku/loY9rZJxkDJI61Y+EsuoeNGuLFJdSubu1t0Mpju7eAhVBjRkZ42YNsbaWGDjqelAAdU1fT7q5njW8njkZ7N9TFuRH5b5Ejh3PyPlmXeGI3F+u7i/p3xN83wXM+o2f2W5vrm10mEx2+63Szg+YrhW3ZbdIMLwSeCcECX4lT+MfBfw/i03VYbhLFL+D+x7jzoZfs6xp9yQqBuY7cg4x97NdP8OrC48ceFrSdvhx4fsbCOApBeTyspnbgMyqqbhnBy2foTQBNc/FUavrOlCbS4JWZLuxuIo2lUENGGdXaSNRGFKxs2ckDnnpWC3xBu7mGCGGIO10uyRoIZJLhJIAfLu0VhkFguzkdELNxkHv5fhBp0tnLCdB05fOAWSNNVvFRgDkZx1IPqDj8K8l8eeGb74Z6vbazpnhe6iVt6XNyl8b2B4Dw6HdHuiLBiN2e596ALP/CdvZy3J1CKF4ZVW4ubd7d4ooC0UiNEFYqxV43JyeAy4UYxWR4A13TvAnhfx/oWsTXDXF5YssEcNszI4aJgpLDhcmRRk8ehPWvJdUuYr7Vrq6gtksoLiVpY7dGLLCpJIUHrgA4r1X4M6l4mfSvGU2hT6Qog00T3Ed7Z7zIERgAoXA6LyDkE4JB5oA+sdCnjufDunTwHMctrE6H1BQEVfrI8K2X9meDtHsQd32axhhz67YwP6Vr0AITwcV49Z+HPBvjH4leKdP8AGttHfa/FdgW8F1Iy4s/LUx+UARxyxOOcnNdl8TdYvNL8F3FvoruNZ1NlsNOWNwrmeTgEHttXLZ7AV5Fr9to/jKTTtP8Aicl34K8Z2kaw2+rn/UXe08ESdDyc9QQT17UAbniT4TRfDl5PG/w1uprG40wGe606WUtDcwDmRMnkcZIBz04wcV7XazrdWsU6fdlQOPXBGRXlGhfC3xPd2i2XjD4hXmt6E2CbOAbftKdleU5Yqe4B5HFetqgRQqABVGAB2FADqKKKACiiigAooooAK4T4s+HP7d8Hx3Vvp6395pF3DfwwhQXdY3BkRfdkBGO/Fd3SYoA+ctW1cfEz48+FNX8C2N6w0sL9vuri3aJI1DltrZ9AWHvnArp9S/sT4ReKpvFfifxZqF/rOtzLHJZRlI4njJ2hjHyQkYPDZ7Y74rT+JfjHxp4f16w8PeDNAtLi41vcLO+MhPlsoHmF0IAGAd2SSMdjg1x+o+FtL+GS2ev+NEbxt421q5EFpFcPiESHHTcDwuQNxHcYAoA+gILiK5gSa3kWWKRQySIwZWB6EEdQakrjPCviq/l12Twx4m0e30jVIbYXVulpP5kFxBnaShwCCrYBUjuCPbs6APKfE/wMt/EujRaTN4m1FbC2uZLi1heGJ/ILkllDAKSMsepOKzvAPwT1L4Z+I5tV0XVLPVfOh8kreQtCVUkE4KhznIr1LxBqd7pWjzXemaW2pTxqzCHz1iHAzyzdPTgH6VwHwV+Jeq/EtNdu9Vt7e1itZ4kt4IAfkUqxOWPLHgc8fQUAZPxW+HfxC+JMdraG60Oy022fzVt0mlZnkwRuZjGOxxj/ACOp8B6T418JeDbLQtQtNJvTYp5UM0V5IuU7BgyHkZPTjA6V2Gua3Y+HNDu9W1WYQWlpGZJHPoOw9STwBXE/Br4gah8RdD1jVNRiihSHUnhtooxgpFsVgGPc8nmgDp3m8W/ehsNIzg/LJfSDH5RGuc8ZaF4+8W+FZtGtrvR9FN0dlxcQTSys0RzlADGuM9z9R3rK+IPj7x/ov26+8H+GLS50XS9wuru9JLyFfvlI1dTsXpu5zgnoK6j4ZeO4/iH4Lh1pbX7JN5jQzw7twV164PcHIP40AeNWP7JshAOp+KlX1FvZ5z+LMP5V6J4Z+AHg7w5aTwudQ1A3UflXHm3jxpKuc4KRlQRx0Oaj+IHxB8baX4obSvh/4XXW0tYUa9leJ2Ecj5KoCrDnbg/jXUfDvV/FeueHXvfG+kwaTeNMyx2sSMpCDuwZjyTn8qAOrSNY41RBhVAAHoKcTgZPSiuY8ZeNIfCkNnDDp9xq2qajIYrLT7bG+YgZYknhVA6n3oA8y1nxB4T+JPxIaytfE0uja54fulGkXQlD21ycAv8AI3yk79y8EFgB16V69e6HaeIfD40/xRYWd6kkYE8JQtHux1XPI9j1FeJ6/rfhXxLr8WgfFrwLL4TvrkbbPVI5VIznAxMqjv6gr61s6DafEPwV8QtI8ILrkeseHL2N5Yb28gMksEUYBaPcDweVAJJHzDA7UAdV8OvhZp/w81HWJ7GeS4jvJQLUSuWa3hwD5fPH3s89wFz0rv6TFLQAUUUUAFFFFABRRRQAUUUUAYPi+w1e88P3D+GLmCz1mJC1rcT26ygHHK4PTcBjPb36V4f420u68U/s86R4tn1aS51zRZmvJ5Z2AKu0m2WLHGwqwTAx/D719HYrgfFHw78FK2oeJNZ09zFErXt3Alw6QTMg3b3iB2s3HUigDD8RQzXlx4a8e6x4ki8NWOm6WJXaNVM08kygvHhwV24AwMMSTwAcGvR/D2tJ4g8Oafq8cDwJfW6TrG5yVDDIB/CvFfC3w+1L4tahb+N/iNdMukyHzNM0SJsRrD/Dux0HqBy3cgcV05+JGoan8RbXR/AWnJf+HdIDR6xegiOBBjAWNzx8mM4HXkdOaAPStVH/ABJr3/r3f/0E14R+yev/ABIPETet3EP/ABxv8a9zaaLXPDpm0ydXjvrUtbzYO0h0+VvpyDXCfBz4ZX/wz07VLTUL+2vReTpKjQIy7cKQc5+tAHPfEDx94Yv9f1nS9c1eG2h0O3ljtrKRGJur1oiN5GMFUDALnqxJ/hFZ/wCynqFo3hDWdOWdfti33ntD3EZjRQ35qRXp/iT4deHNes9Sd9E006jeRSAXUtuCwkZcByeuQcc9eKwfgz8L5vhrol9DqctndX91cbvtFup4j2qAhJAPDBj+NAGz8UNWksPA93Y2MZuNU1cf2fYWy8mWWQYzj0VdzE9gpqz8PPB1v4E8EWOhQOJHiXfcSD/lpK3LH6Z4HsBXBeNfAfxT8Q+Nm1rQ/EmmaVBbxtBZRJJJujjJBJP7s/MxAyR2AFdb8NPCviTw7Y383jbWV1jVbyVf3yyM6rEq/KgyBjkseB3oA868afBXx1c+KNU8U+F/Fii9upzMtrGz2xwBhVDBiCQABzgfSuz+CfjTVvF/hG6h8TIRq2k3bWdyzLtLkcgsOzDkH6ZqSKL4sab4qvgH0LWdGnlZrVp5Gt3tkJ+UHapzgfXOOorpPB3hVfC+nXQlmW4v9Qu5L2+nVNqyTOcnaOSFHAAJJwKAOi3V4xa6fqfxMutJ+I/hTXhbarpxeA6PeoGt4mB2yRFlG5d3UsdxwR0AAGx4n+LyeE/iRBputaZfWvh4wtHLqklo/l+eSCCpx8yAZBI7n0FcT4dv5dL+J+oePPCKhPAGpXwtL+QkqvmEANcBCMhBI2N3ue1AHZ+JvFHgvxb4fv8Aw54+Eeg6hHETJaakwV4mwcSQyfdccZDKeR1Hat34Qy3t18J9Al1XzHuBblVklB3vGGIRueeVCmnaz4Z8J/Ex9M1PzrPUv7IvQ6TwOkysV5eFiMgg8ZB6cV2SoERUUAKowABjFADqKKKACiiigAooooAKKKKACiiigAqC9s4NQsZ7O8jEtvcRtFLG3RlYYI/Kp6KAPCNU8B+PbfWtN8AaVrs0fgq4jdzdrGBPBAhG6BnHJPzAL6g9wDUni3XdFsbKz+GXgaRdM024nWw1PV4Yi8NnvB/dGToZX6Ek9+fb2bV9Jtdb0m406/Dm3uE2OI5GjbHsykEV4Lc3rfCvwXqHgC78DX2uJdPL5F1FHugvkc5VmIBIdRtBA5BUEdjQB0nh9ZfhZ8R9A8C22tXWraVq9rKY7e8KtJZOgJDKQOEbDDae/SvYFdZFyjBhnGQc8g4P618u+EtKvvhjpb/EX4jyXEustAbXRNMu5S80jFcAtkkqAOMdgT0JAru/hxJr/ga104+NdVkuL7xdqTPFpBQZtmky7yE9R/tL0BI75oA9pxRijNLQAmKXFFJmgArifEs2peOvBt5F8O9dTT7uK98j7b/CfLbEigjJ/HHbHvWT8XNZ8T2mixDQ7cDQZZETVdStJd1zbQFsSFFA4wufmBJHt1rnbW0l+AmtCSB7i98A6nIvmOT5j6bMQBvJHVD6j+YGQDvtF8X6H4i13U/Bk7Nf6hpUKrf+fbAQzHgMQDkHk9D68ZrzzW/g/PYePtP0/wAOXl7aeD9cd/7W06GVvKjKLv2/7KvjH4Y9K7/xhpGq6p4Znvvhpd6dp+s3zRSHUvLT/SIh6uFOeMYJzxxXXWazpZQLeOklwI1ErouFZ8fMQOwzQAzTtOs9J0+Gx0y2itLWBdscMKBVUewFWqKKACiiigAooooAKKKKACiiigAooooAKKKKACmspKnYcNjgkZxTqKAPCIvDeq2nxB1/xr8WZxqNr4athPpoij227ZBIKIejDaBgkncQSTxWv8PPD2p67rLfFL4gSrHPLAz6ZZMcR6fbEZ3c9yvOfQknk8el+JvD9r4o8Mahol8zLBfQNCzJ1XI4I+hwfwrxfxVpvxKnh0H4f6w9l/Yd/OllNrNirB5olGdrqfuMVU9sE0AaXhfxnreo+JvE3jv7SLXwEjqirNC0jzLEoQyxAfdGeSefTGQSPVtA8T6N4osWvPD+owX9ur7GkgbIVsZwffBBx71meI7HTtD+F+q2NvDHbWFppU0SRgYVUERAFeOaV47/AOEO+D2ieFfDGk6hpninVYo0tvtVmVWWSQjfOr8qw+bI7j5QRQB9A3ep2dhPaw3lzHDJeS+Tbh2x5j4LbR74UnHtXnPxJvE1L4geEvBuqyywaHrBne8WOQx/a2Rf3cJYEEKW6jPOQKxPid4I+z/DHw5pFxq97JcHXrQ3WpzTNLMZHDRtICx4wWGACBgVi+IbPUPEa23gHx3eLYeLdPf7R4d8QZ2xX+McE9nOAD3yAevBAL3jH4d3Pwq3eNPhi80VnafPqeivK0kM8A+8RnJ4HXOcDkEYxXr9hPpfjDwfbz+SlxpmqWit5MgBDRuv3SPxxXnth4n+IV54fuPD3iDwJPLqzwvbHUFmjFnJkbfMck8DuQoOewFd94O8PJ4U8HaXoccnnfYbdYjJ03sOWb6Ek0AZ/wAPvAkHgDQJNLtdQu7yNp3kT7RIWWJSTtRFzhQB1x1PPsOrxS0UAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUhUHrS0UAeefFnQvGXijw++g+E/7Nis72PZdzXMrLKBnO1QFIwR1PXrWJ4M8Ka1q3xDGr/ECxFrd+HrOK10m0g+e2KlSGnV/4mzkY4K8egr13FGKAPNvjhHqF74Ls9P0Gymv9Un1GCW3ghTccRNvZiegAwOT6itzxV4I0v4j+HrCDxHb3FqYpEugI3CywtjlN+Djrg49K63bRigCvYWEWnWENpA0rxwqFVp5Wlcj3ZiST7k1YxS0UAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQB//Z)If you send me screenshots of your answers, please recycle this little pamphlet. Thanks again for your participation!

- Jacob



SCENARIO #1

*(Hypothetical)*

KU Leuven’s Central library has decided to split its collection with another library (location and identity unnamed). It is your job to execute this decision. For the below books, choose which will stay at KUL and

which will move elsewhere by

checking the boxes.

There are 3 key

pieces of information:

1. Jasper Van der Meer has requested that the books he donated stay at KU in Leuven (though you don’t necessarily have to follow his wishes).

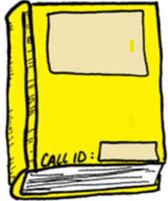
2. Books donated by [YOU] stay or leave

Leuven based on YOUR wishes.

3. It is not required that the books

are divided evenly. .

A cartoon of an orange file

Description automatically generated

**Encyclopedia**

**Britannica**

**Archival**

**Material**

**?**

**KUL?**

**?**

**KUL?**

***- Volume I***

***- Donated by***

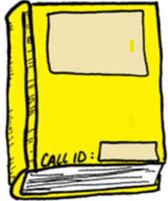
***[YOU]***

ARC.3

EB1.I

A cartoon of an orange file

Description automatically generated



**Encyclopedia**

**Britannica**

**Archival**

**Material**

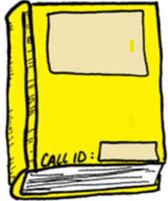
***- Volume II***

***- Donated by***

***[YOU]***

ARC.4

EB1.II



**New England Journal of Medicine**

**Archival**

**Material**

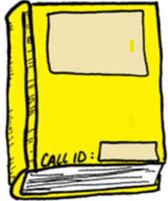
***- Donated by***

***Jasper Van der Meer***

***- Issue 53***

J2.LIII

ARC.1



**New England Journal of Medicine**

**Archival**

**Material**

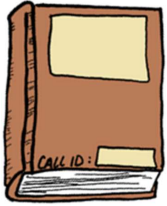
***- Donated by***

***Jasper Van der Meer***

***- Issue 54***

J2.LIV

ARC.2

A room with many tables and chairs

Description automatically generated

**New England Journal of Medicine**

**Max**

**Havelaar**

**?**

**KUL?**

**?**

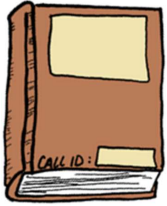
**KUL?**

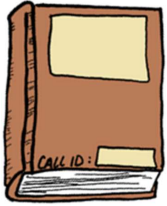
***- Multatuli***

***- Issue 55***

MULT15

J2.LV





**In Search of Lost Time**

**Max**

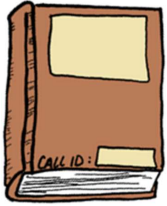
**Havelaar**

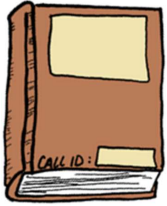
***- Marcel Proust***

***- Multatuli***

PRO93

MULT15





**Lucifer**

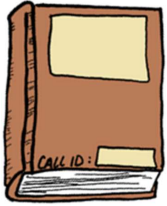
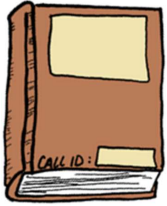
**Austerlitz**

***- W.G. Sebald***

***- Joost van den Vondel***

VON44

SEB72



**War and Peace**

**Anna**

**Karenina**

***- Leo Tolstoy***

***- Leo Tolstoy***

TOL56

TOL55

A yellow face with a finger pointing to it

Description automatically generated

Tell me a bit about yourself. Are you a bachelor’s or master’s student? What year are you in and what are you studying?

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

A white background with black dots

Description automatically generatedWhat was your reasoning behind the way you divided the books?

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

As a student at KU Leuven, how did splitting the books make you feel? Did you care? Why or why not?

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

A yellow lines on a white background

Description automatically generated\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

SCENARIO #2

*KU L*

The year is 1968, and it has been decided that the central library’s collection of over 1 million books will be split between KU Leuven and a new library at UCLouvain (UCL) in Louvain-la-Neuve. You are tasked with splitting the library according to the same information from the previous scenario.



*Drawing by Pino Zie in* Pourquoi Pas?*, 7 January 1971. K.U.Leuven, Central Library, J612. Taken from Leuven University Library 1425-2000 edited by Chris Coppens, Mark Derez, and Jan Roegiers.*







A yellow face with a finger pointing to it

Description automatically generated

A white background with black dots

Description automatically generatedDid your answers change at all? If so, why? Did you follow a different strategy for dividing the books than in Scenario #1?

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Considering Scenario #1 is a hypothetical while Scenario #2 is based in real events, do your feelings change at all? If so, can you explain a little bit about what you are feeling?

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

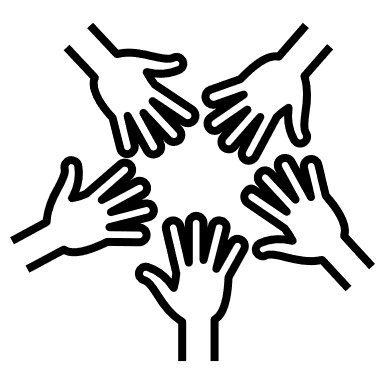
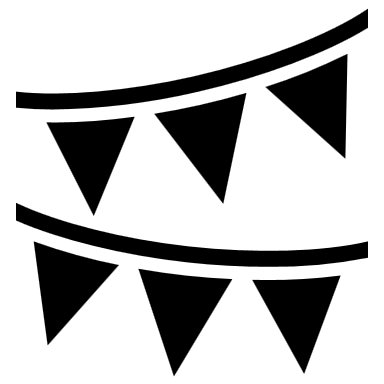
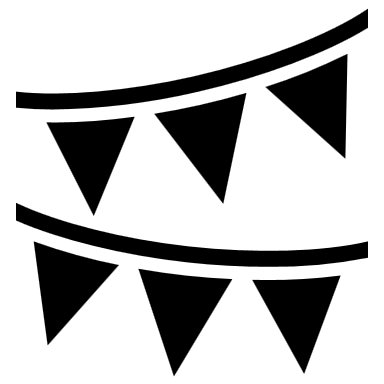
\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

A yellow lines on a white background

Description automatically generated\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_



That’s it! Thank you so much for your participation. I hope you will come across our project the next time you wander by the library!

