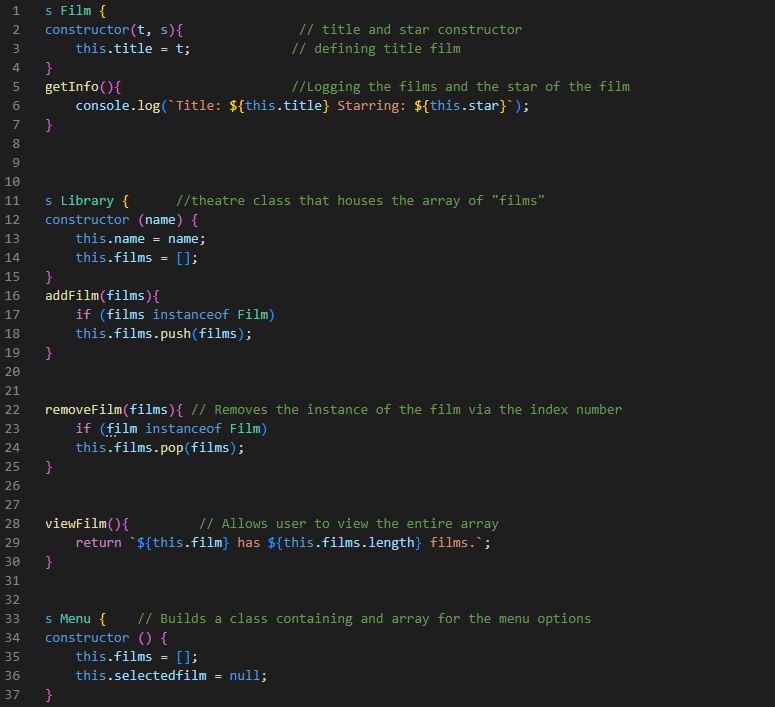
# Intro to JavaScript Week 5 Coding Assignment

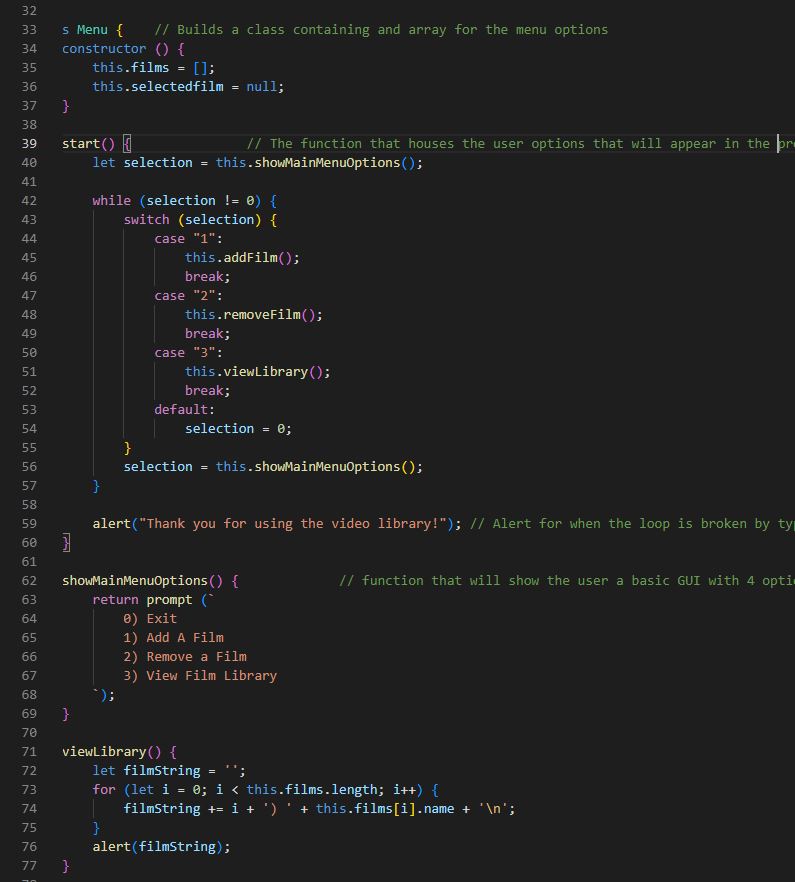
**Points possible:** 75  
  
**URL to Your GitHub Repository:**

**Instructions:** In VS Code, or an IDE of your choice, write the code that accomplishes the objectives listed below. Ensure that the code compiles and runs as directed. Take screenshots of the code and of the running program (make sure to get screenshots of all required functionality) and paste them in this document where instructed below. Create a new repository on GitHub for this week’s assignments and push this document, with your JavaScript project code, to the repository. Add the URL for this week’s repository to this document where instructed and submit this document to your instructor when complete.

**Coding Steps:**

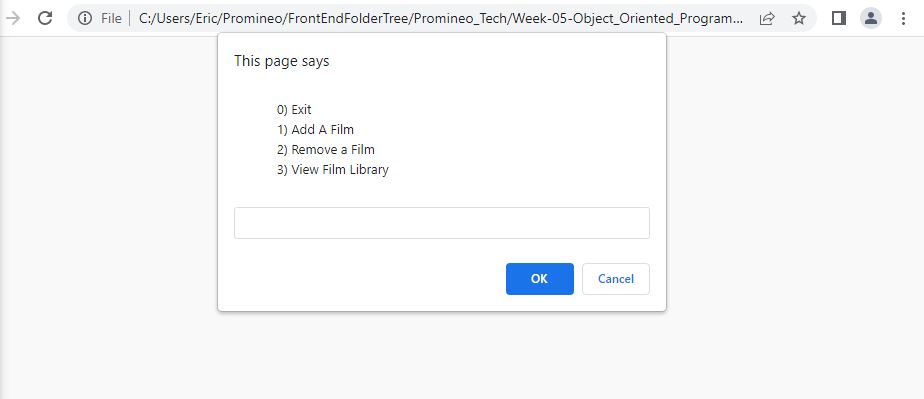
1. Create a menu app as seen in this week’s video. What you create is up to you as long as it meets the following requirements.
   1. Use at least one array.
   2. Use at least two classes.
   3. Your menu should have the options to create, view, and delete elements.

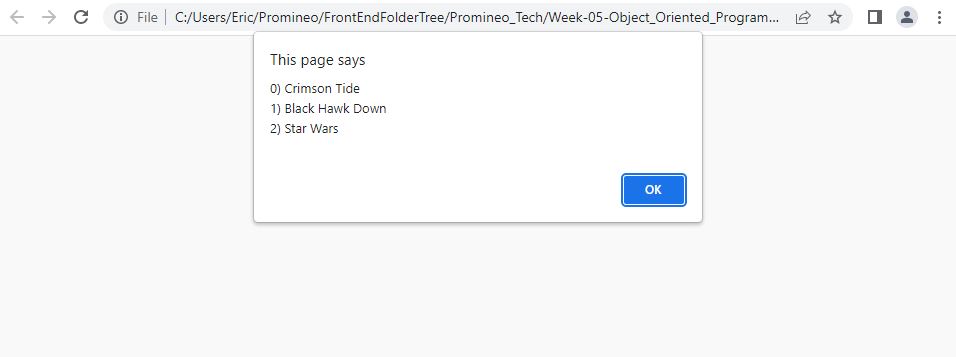
**Screenshots of Code: **

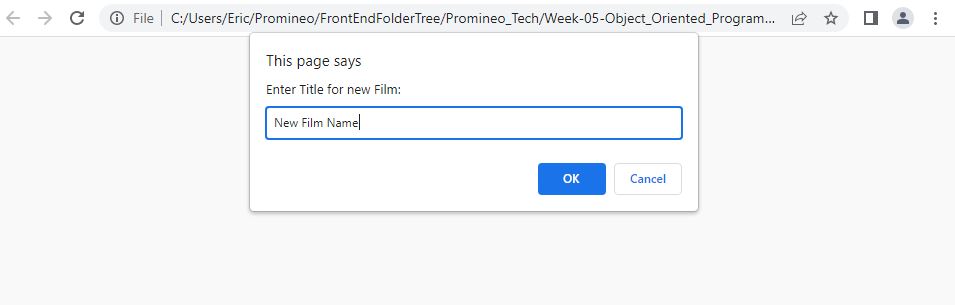
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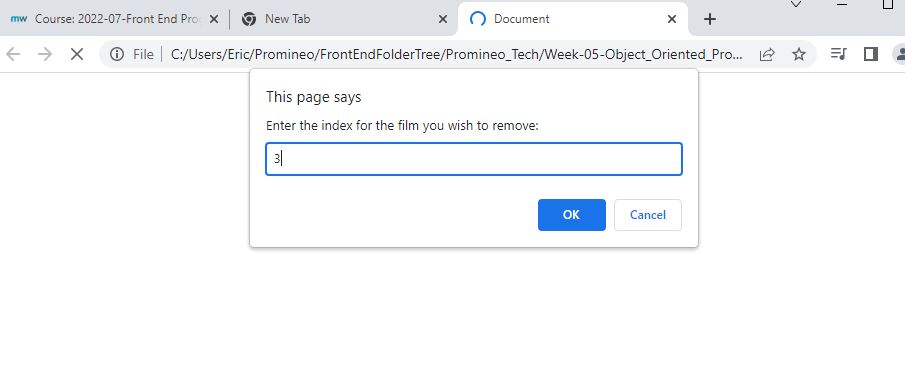
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UUAFFFFABRRRQAU6NQ0iqzBASAWPb3ptPik8mZJAqsUYNtYZBwehprfUGbt1oVsuyOMy27yXKQwyTSq63Ct/y0UADgcHqRzjNVb7TrZbGe4skuUFtceQ/nkHfnOCMAYPHI56jmnX2tx3UNxGlvMouZxPL5txvwR/c+UbeuM88YqHUdYe9t1t1NwY9wZjc3BmckZwM4AAGTwB3Ptien9eX/AARmbRRRTEFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUoBYgAZJ4AHekqW2me3uoposb43DLu6ZByKa3Bk91pV5ZoGniGC+w7JFcq391gpO0+xwaLvS7yxiElzEqrv2ErIr7W/utgnafY4NbhvrKwcO0SI897FPIqXS3GFViScqMDrwOT19sx6rcW8Ol3lvEbUrPcK8RhlEryAZJdzng8gY46njrU9P68hnN0UUUxBRRXsGr+JtOvtMuYdQ1O3ubYs2+JZVYsi367QAOuIgSB/dyR1Na04Ke7sY1ajhayvc8for0/XtbgkvIUd47m0OqwzW10+tQTi3QN/BCqq8SFeoPAwM81HN4miu76WTUdTilitPE0MlsC4IjtwXBKAfwYC5xxnB6mrjRUna/8AWn+f4GftpW+H8fU80ortvEUcFn4Ru4P7QsLie41trlIrW6SZhHscBjtJAz+mRnFcppUlnFqkL6nH5lqCfMTyy+Rg/wAIdCecfxD+lYWatfy/I3hPmVypRW74gutAuIYRoVr5Dhj5h+zSRZHb71zLn8h9aq+H7hbXVfNd0TbBNgyYxny2wOeDk44706cVKVnoObcYtozKK6uy1GGdtPnv7rzLwW0yCV5wrq+47MuQdpwTgkccU97y3uWuINQKIotkd3e+jne42SZwXXALbSR64xXQqEXb3t/8rmHtmn8P9XORqzb6fdXVnc3UEReG1CmZgR8gY4HHU/hV7X2t1azt7OWOSGKEkFG3Y3OzAE+oBFWdB1WLSdHvHljjuPNuIka3MgUyJslDccnHI5x1IrGUOWTjfYc6k/Z88Fr2+f8AkZN/pt3pc6Q38PlSPGJFUsD8p6Hg/pVWu/j1a2uYzMbtRqMunwgNDeJbMD5jl1ErAhTypIOCRVC41sw2+tz2rx2N5I9tgxXKSu5AYO6umASc5JXHU+pqGkjCGJqNWcddOvp87a/gcfV3SNJuda1FLOzChiCzySHakSAZZ2PZQOSf5niup1hrTVE1C3s72yVn1CG4ZnnVFKmEh3Bz83zE5C5PtUqyR31143XTnWa5mt/MheNgQ8Kyq0oB7/KAfoDXPipypUuaO+i9LtK/yv8AgdOGre2motWv/wAD87nJ2ujz31rfz2ckUwsVDyIrEO8eSC6gjlRxnuNw464oV0vgD5fF0U0v/HrBBPJdEj5RF5TBs+xzj6kVH4Wg1e5t9bj0a8gtlXTZJLtZsfvYFxuVSVOD07j60oTk606b2ST+++n4X+Z0tLlTXe35f5nPUUUV0EBRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUVLbeUbqL7TkQ7x5m3rtzz+lC1Aioro9SghbT7qaVbLbDcqIPsbJkxndwSvsBjdzwapa0IWtNMmgt4rfzYGJWMY6OwGT1JwByaBmTRRRQIKKKB15oAKK63xDoGlaUkF1p0F1f6Z5yo9/DqUTrL8obbtWPMLHPAfJ4PBxmpvGdlpD+KINO0jS7q3uJktQPKlR1YPEnCxCNcuSRzu5OeBniFO7Vg9e1zjKK9E/wCEB02W400f6TaCbVxp1xF/aFvdMAVzu3RDCMMEFWB7VjrbeEo76zFq2oXTpfeRNBLIqeemBiUHyyEG7IKHccY5pRqKTsv6/r+uoS0Tfb/g/wCRydFdb4h0/Sbz4iSaRpdpNY+ZqjW0hMyNGAZNo2IEXYBzwS3b0qn4j1i4j8YPJYH7ImlzeRYpGOIUjY7fqSRk56kmsvbuU1CK1av/AJfeaOFrt9DnqK6PxTaWUHiCyuvKMFpqVtBeywwYzH5gy6pnjqGIHTkdqxdR+w/2lP8A2T9o+xbz5P2nb5m3/a28Z+laUaiq04zXUmUeV2K1FFFakhRRRQAVYsL+50y/hvbCZoLiFtyOvY/yI7EHgjg1XopSipKzWgbFuPU7uK1u7aGby4bxlM6IoUPtJIHA4GTnA46ccCmJqF5FYS2UV3OlpMwaS3WQiNyOhK9CeBVeikoxV7Lcbbe4UUUVQgooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKUHBBHb1GaSpIIXuLiOGIZeRgignuTgUATT6jcXIQSGMIjbljjiREz67VABPuRTrvVbq9gSG48kpH9wJbxptHXAKqCBz0qe60qGKGWS1vDMLeYRT74tgUnOGGCcrwfQ9OOaZd6fBHp4vLK6aeLzjC2+LyyGxkEcnII+h9qOgGfRRRQAVoXeu6jf2Wn2l3OJbfTlK2sZjXCAkEjp83IHXNZ9FArI1L/wARajqNiLKdreO28wSmK1tIrdWYDALCNV3EAnGc4zT5fFOrTCzMk8RksTGbef7NEJk2fcHmbd5A9CSKyKKXKuwzoJfHHiCVoCbyKP7Pci7jWG0hjUTDPzkKgBPJznr36Vg+Y/meZuIfO7cOOfWm0UKKjsgNTUPEep6peQ3d5LCbqF/MWeO2ijkZuPmZlUFjwOWzU+r6hpWseIo9QaK4tororJfxxKp2uT+8MWT0PUZxgnHQViUVk6MXJSWjs1p5lcztY3LnxBHe+KYtTuLWRba3KLBbW8wjMccYxGoYq3TAycc89M1V8Q61L4i8QXmrXEUcUl1JvKRjheMAfkOves2irhCMIqMdlohNttthRRRViCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKcjbZFYMVIOdy9R702igDav9YS5tTaiWWVJpRJNKbeOEnGf4VPJ5zknnjp3j1a8sLi3ii06S4SGHiOCSFVHPViwc5Y/T8sVQmsbu2EZuLWaIS/6svGV3/TPXqKLmyu7IqLy2mty33RLGVz9M0AQUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAVLay+TeQyiMSbJFbYR97B6VFRTWjB6nSaoixaddq6XgnvbpZI4ruMI4PzZIXJJ643cZ9OKr6hA1t4djie2uLIi53eVcnLSkrgsOFwBj0P3utYdFTbQfW4UUUUxBRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFS20aS3UUcz+XG7hWf8Augnk1FSg4IJGfY96a3BnQ6jox+yzmPTWs5IrlYoBuYm4ViQOGJyeByuAcmq2q2VlbaTAbQb5kneGaYMSJGCqTgdMAsQPXFU5NTk2otnFHZKriTFuWBLDodxJPGeOcDn1p1xreoXenizubqWWPeXJeRmLdODk8gYyPqanoPqUKKKKYgooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACnRxvLKscalnchVUdye1Np8MjRTxyRvsdGDK390g9aa3Bl260iS2jZ1uIJxHL5UoiLHyn7A5Az0PIyOKjv8AT1sJGjN5bzyo5R44g+VI68soH5GtG/1G3NnJBAbTzbmZZJJLaOQIMZ5O/nOT0AwMd88RapdwT2WJZra7vWm3+db2/lALjk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**Screenshots of Running Application:**

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**![Graphical user interface, text, application

Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RDaRXhpZgAATU0AKgAAAAgABAE7AAIAAAAFAAAISodpAAQAAAABAAAIUJydAAEAAAAKAAAQyOocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAEVyaWMAAAAFkAMAAgAAABQAABCekAQAAgAAABQAABCykpEAAgAAAAM1MAAAkpIAAgAAAAM1MAAA6hwABwAACAwAAAiSAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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3zOW1K4fUfhgtzd7XkubGGSXjhiwUnj8az5WfQ/E2iaJKkslrHcyz6fIqFv3Qt5cw59UJAXPVSvUqxruaKqTvJtaXFFWikzyCLxBNLY+IZtL1JxG+hXFyPL1qS8kilXG0sGUC3kAc5SMkA49BnV1q2uNNbxJ9m1fVsabpUWp2we/kbbcHzssefmU+Uv7s/u+uFGa9Kop3SS/r+v+AUt9f62/y/E82v9T1KTx7LbvqNjZXCXcC2UdzrctsZYCELBbXyyk+4mRdxJOeAVKivSaKKnpYkKKKKBhRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABVHWP8AkGN/10j/APRi1eqjrH/IMb/rpH/6MWgCWP8A1Y+lOpsf+rH0p1ABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABVKf/AJC9j/10b/0W1XapT/8AIXsf+ujf+i2oA1KKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKo6x/yDG/66R/+jFq9VHWP+QY3/XSP/wBGLQBLH/qx9KdTY/8AVj6U6gAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAqlP8A8hex/wCujf8Aotqu1Sn/AOQvY/8AXRv/AEW1AGpRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABVHWP+QY3/AF0j/wDRi1eqjrH/ACDG/wCukf8A6MWgCWP/AFY+lOpsf+rH0p1ABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABVKf/kL2P/XRv/RbVdqlP/yF7H/ro3/otqANSiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigArmfHN3cQ6Xp9nazyWx1LUYbKSaI4dEcnJU9jxj8a6auT8ef8y3/wBh+1/9mrqwiTrxuYYhtUmeKyazp5lYp4dsCueDLNcsx+pEoBP4Cmf2xY/9C5pn/fy6/wDj1ZNFfovsY+f3v/M+M9pLy+5Gt/bFj/0Lmmf9/Lr/AOPUf2xY/wDQuaZ/38uv/j1RaFo8uu6tHZQyJCCGeSV/uxooyzH6AVsxeEbPUEhl0TWftkP2yK1uC9qYmh8xtqvtLHcCfcVhUlRpy5ZN/fI1gqk1eKX4GX/bFj/0Lmmf9/Lr/wCPUf2xY/8AQuaZ/wB/Lr/49VnxD4YHh2FRd3oa7kmcR2wjwTCpIErHPy7iOF5471gVdNUqseaDbXq/8yZ+0pvlklf0Rrf2xY/9C5pn/fy6/wDj1dT4M1jydQs7vTbZdPJ1K3sriCCWRopkmD8lXZjuUpwc964Cus8Gf8u3/Yf03/2vWOMpR9hLf72zXD1Je1X+SPoOqOsf8gxv+ukf/oxavVR1j/kGN/10j/8ARi1+dH2RLH/qx9KdTY/9WPpTqACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACqU/8AyF7H/ro3/otqu1Sn/wCQvY/9dG/9FtQBqUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFcn48/5lv/ALD9r/7NXWVyfxAIitdDuZDtgttatpZpD0jQFgWPoORXXg/48f66HPif4TPnyith/CXiFJGUaJqD4ON0ds7qfcEDBH0pv/CK+If+gDqf/gHJ/hX6J7el/MvvPjfZVP5X9weGtZTRNYFxcQme2kjeC4iU4LRuMHB9e/4VtWXiLQtDjig0WLUJY5b6C4u5bpUDeXE+5URVYgn3JH+GL/wiviH/AKAOp/8AgHJ/hR/wiviH/oA6n/4Byf4Vz1I4epK8pfj22+42g60FZR/DvozR8U+ItP8AEsf2l4Z49SjmdUl2rtmgySgfnh1BxxnPrXMVrf8ACK+If+gDqf8A4Byf4Uf8Ir4h/wCgDqf/AIByf4VdKVClHkjJW9SantakuaUdfQya6zwZ/wAu3/Yf03/2vWT/AMIr4h/6AOp/+Acn+FdF4Y0m/wBPuNPt7+0mtp7jW7KWKGaMo7JEJS7bTzgbhzWeKq05UZJSX3l4enNVE2j3eqOsf8gxv+ukf/oxavVR1j/kGN/10j/9GLX5yfZksf8Aqx9KdTY/9WPpTqACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACqU//ACF7H/ro3/otqu1SuCF1SyZuAJCM/VGA/UigDUooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKiubaC8tpLe7iSaGQbXjdcqw9xUtFNNp3QbnKN8MvCDMSdIGT6XEo/wDZqT/hWPhD/oEf+TM3/wAXXWUV0/XcV/z8l97Of6tQ/kX3I5P/AIVj4Q/6BH/kzN/8XR/wrHwh/wBAj/yZm/8Ai66yin9dxX/PyX3sPq1D+Rfcjk/+FY+EP+gR/wCTM3/xdH/CsfCH/QI/8mZv/i66yij67iv+fkvvYfVqH8i+5HJ/8Kx8If8AQI/8mZv/AIutLR/CGg6BcNPpOnRwTMMeYWZ2A9AWJI/CtqiolisROPLKba9WVGhRi7xgk/RBVHWP+QY3/XSP/wBGLV6qOsEf2ft7tLGAPX5wf5A1zmxLH/qx9KdTY/8AVj6U6gAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAqvd2q3URRhmrFFAGMdKuQflvboDsBcPx+tJ/ZV3/z/Xf/AIEP/jW1RQBi/wBlXf8Az/Xf/gQ/+NH9lXf/AD/Xf/gQ/wDjW1RQBi/2Vd/8/wBd/wDgQ/8AjR/ZV3/z/Xf/AIEP/jW1RQBi/wBlXf8Az/Xf/gQ/+NH9lXf/AD/Xf/gQ/wDjW1RQBi/2Vd/8/wBd/wDgQ/8AjR/ZV3/z/Xf/AIEP/jW1RQBi/wBlXf8Az/Xf/gQ/+NH9lXf/AD/Xf/gQ/wDjW1RQBi/2Vd/8/wBd/wDgQ/8AjR/ZV3/z/Xf/AIEP/jW1RQBi/wBlXf8Az/Xf/gQ/+NH9lXf/AD/Xf/gQ/wDjW1RQBi/2Vd/8/wBd/wDgQ/8AjR/ZV3/z/Xf/AIEP/jW1RQBi/wBlXf8Az/Xf/gQ/+NH9lXf/AD/Xf/gQ/wDjW1RQBi/2Vd/8/wBd/wDgQ/8AjR/ZV3/z/Xf/AIEP/jW1RQBi/wBlXf8Az/Xf/gQ/+NH9lXf/AD/Xf/gQ/wDjW1RQBi/2Vd/8/wBd/wDgQ/8AjR/ZV3/z/Xf/AIEP/jW1RQBi/wBlXf8Az/Xf/gQ/+NH9lXf/AD/Xf/gQ/wDjW1RQBi/2Vd/8/wBd/wDgQ/8AjR/ZV3/z/Xf/AIEP/jW1RQBi/wBlXf8Az/Xf/gQ/+NH9lXf/AD/Xf/gQ/wDjW1RQBi/2Vd/8/wBd/wDgQ/8AjR/ZV3/z/Xf/AIEP/jW1RQBi/wBlXf8Az/Xf/gQ/+NH9lXf/AD/Xf/gQ/wDjW1RQBi/2Vd/8/wBd/wDgQ/8AjR/ZV3/z/Xf/AIEP/jW1RQBi/wBlXf8Az/Xf/gQ/+NH9lXf/AD/Xf/gQ/wDjW1RQBi/2Vd/8/wBd/wDgQ/8AjR/ZV3/z/Xf/AIEP/jW1RQBi/wBlXf8Az/Xf/gQ/+NH9lXf/AD/Xf/gQ/wDjW1RQBi/2Vd/8/wBd/wDgQ/8AjR/ZV3/z/Xf/AIEP/jW1RQBi/wBlXf8Az/Xf/gQ/+NH9lXf/AD/Xf/gQ/wDjW1RQBi/2Vd/8/wBd/wDgQ/8AjR/ZV3/z/Xf/AIEP/jW1RQBi/wBlXf8Az/Xf/gQ/+NH9lXf/AD/Xf/gQ/wDjW1RQBi/2Vd/8/wBd/wDgQ/8AjR/ZV3/z/Xf/AIEP/jW1RQBi/wBlXf8Az/Xf/gQ/+NTW2lskoknlklZehkkL4/M1qUUAAGBiiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigD//Z)**

**![Graphical user interface, text, application

Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RDaRXhpZgAATU0AKgAAAAgABAE7AAIAAAAFAAAISodpAAQAAAABAAAIUJydAAEAAAAKAAAQyOocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAEVyaWMAAAAFkAMAAgAAABQAABCekAQAAgAAABQAABCykpEAAgAAAAM3NgAAkpIAAgAAAAM3NgAA6hwABwAACAwAAAiSAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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