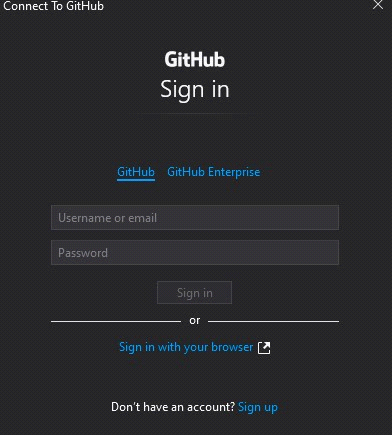
Logo

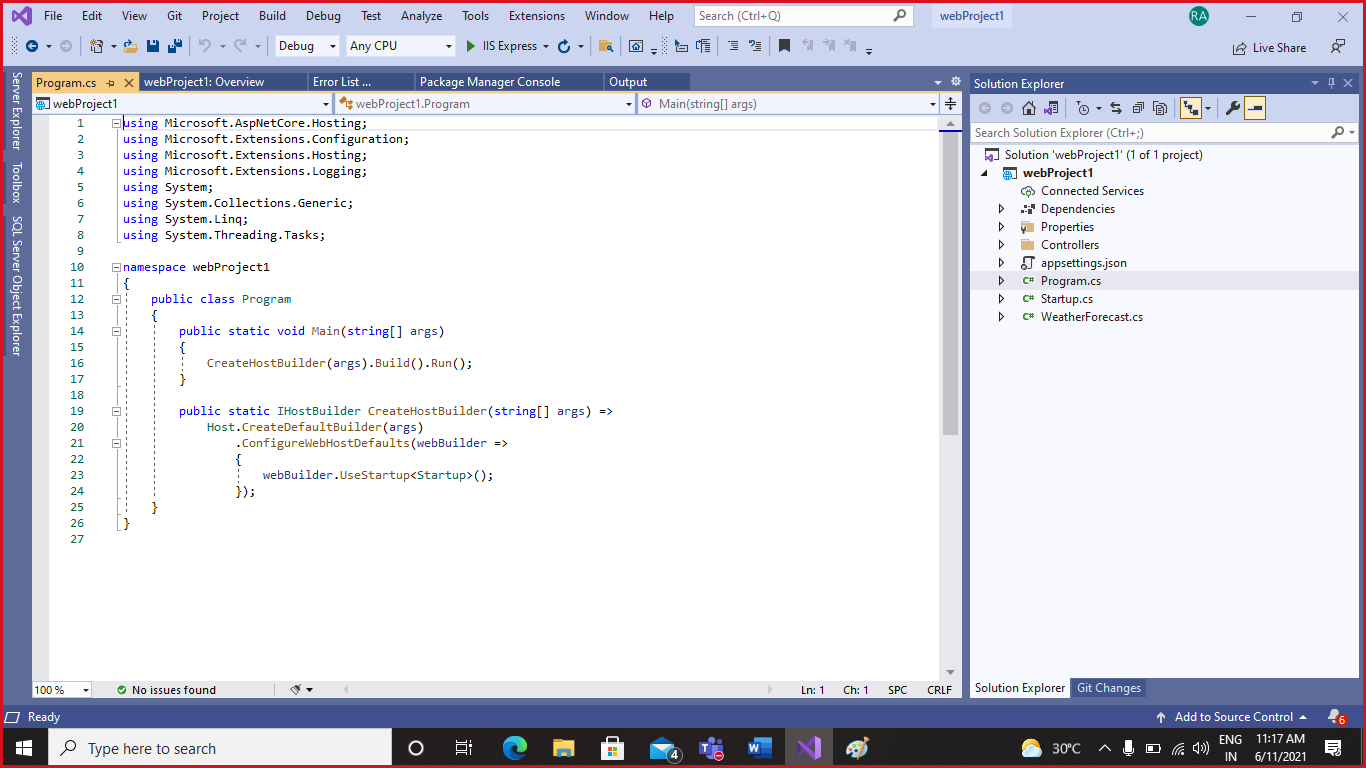
Description automatically generated GIT INSTALLATION GUIDELINES

Making changes to the code base, opening up a pull request (PR), and merging code into the primary branch

1. Create a GitHub account



2. In visual studio create a project

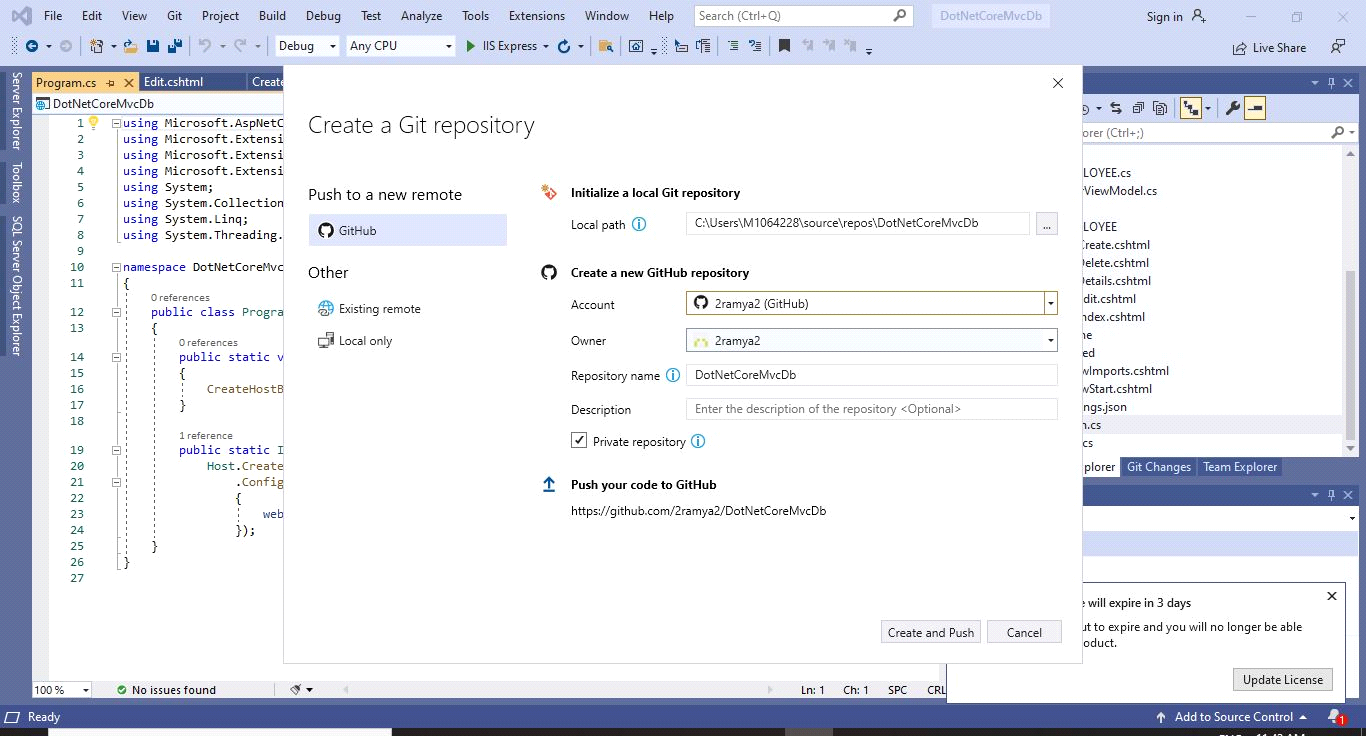


3. Create a local git repository in project- click git - create repository

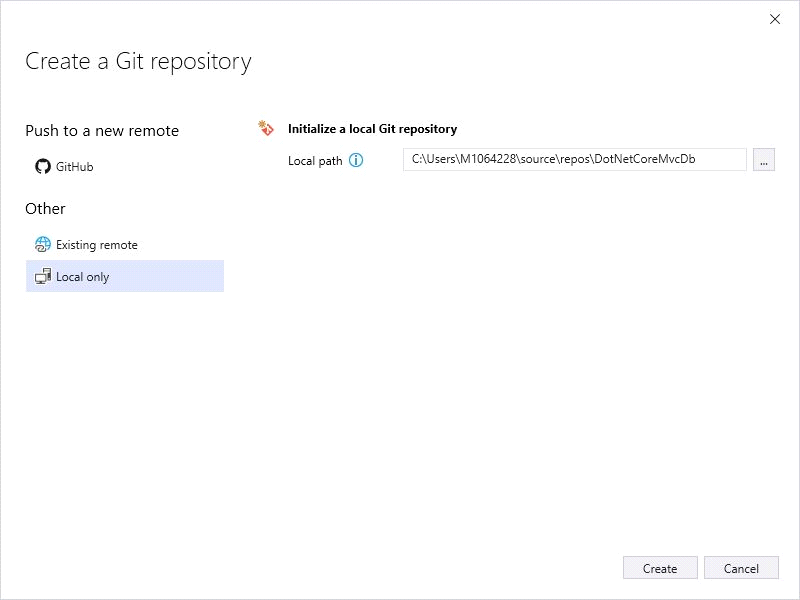
Graphical user interface, application, Word

Description automatically generated

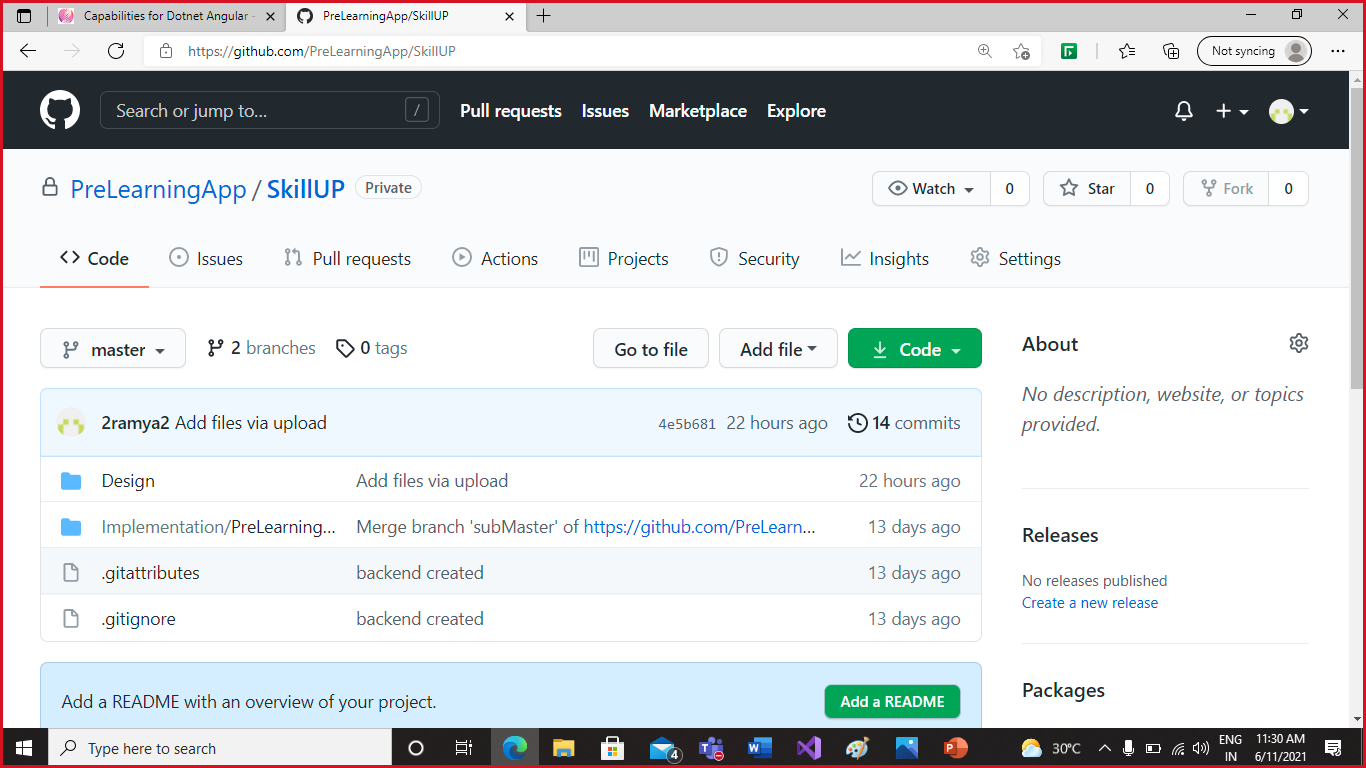
4. Add your GITHUB Account credentials and click on create and push



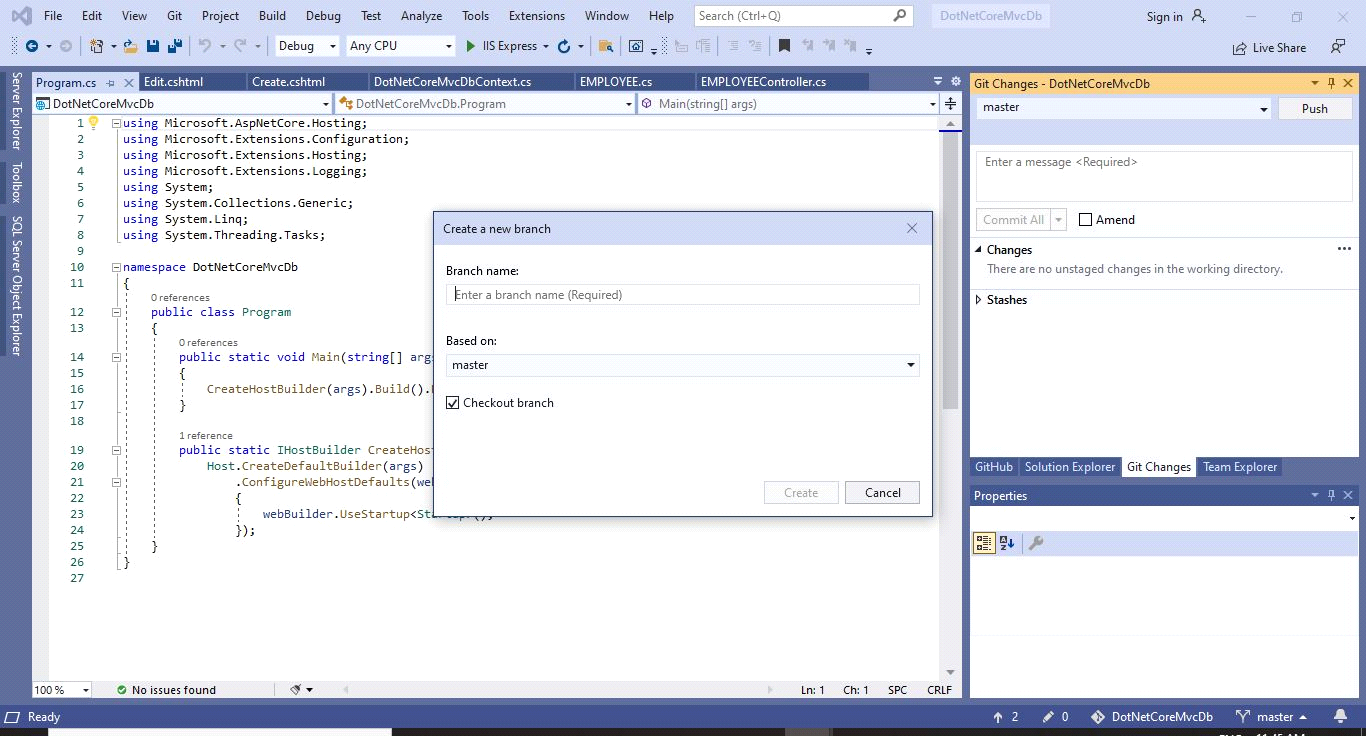
5. Add project to GitHub select local only click create



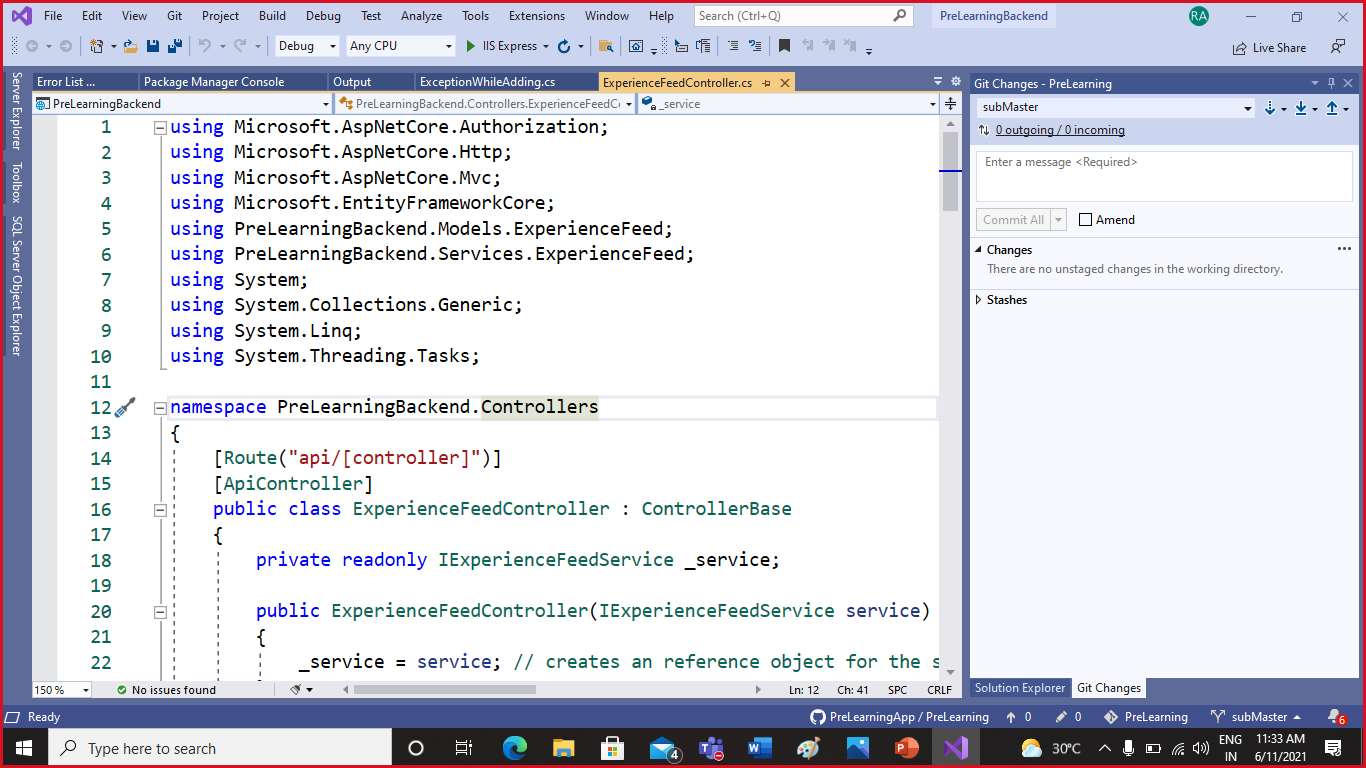
6. After successful integration of your Git Account to your visual studio you can see your repository in your GitHub account push project to git



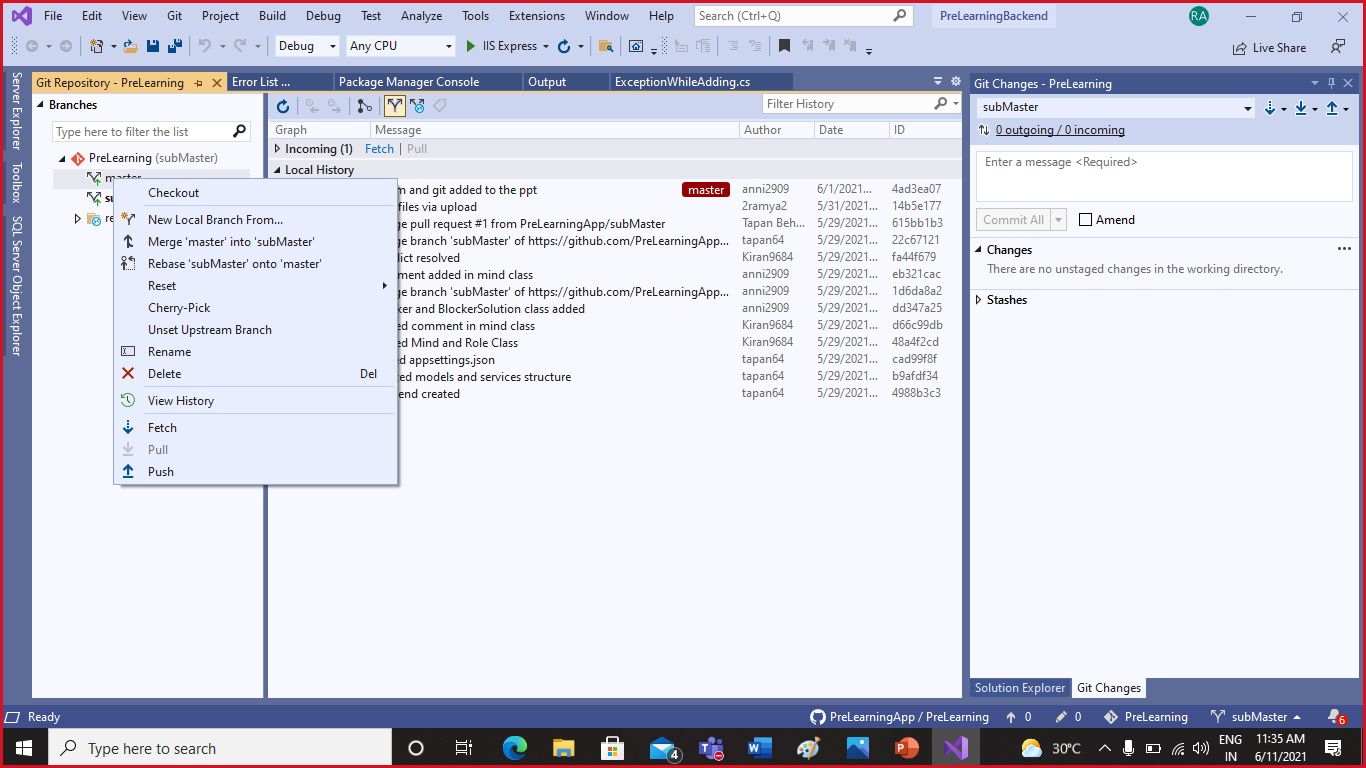
7. create new branch



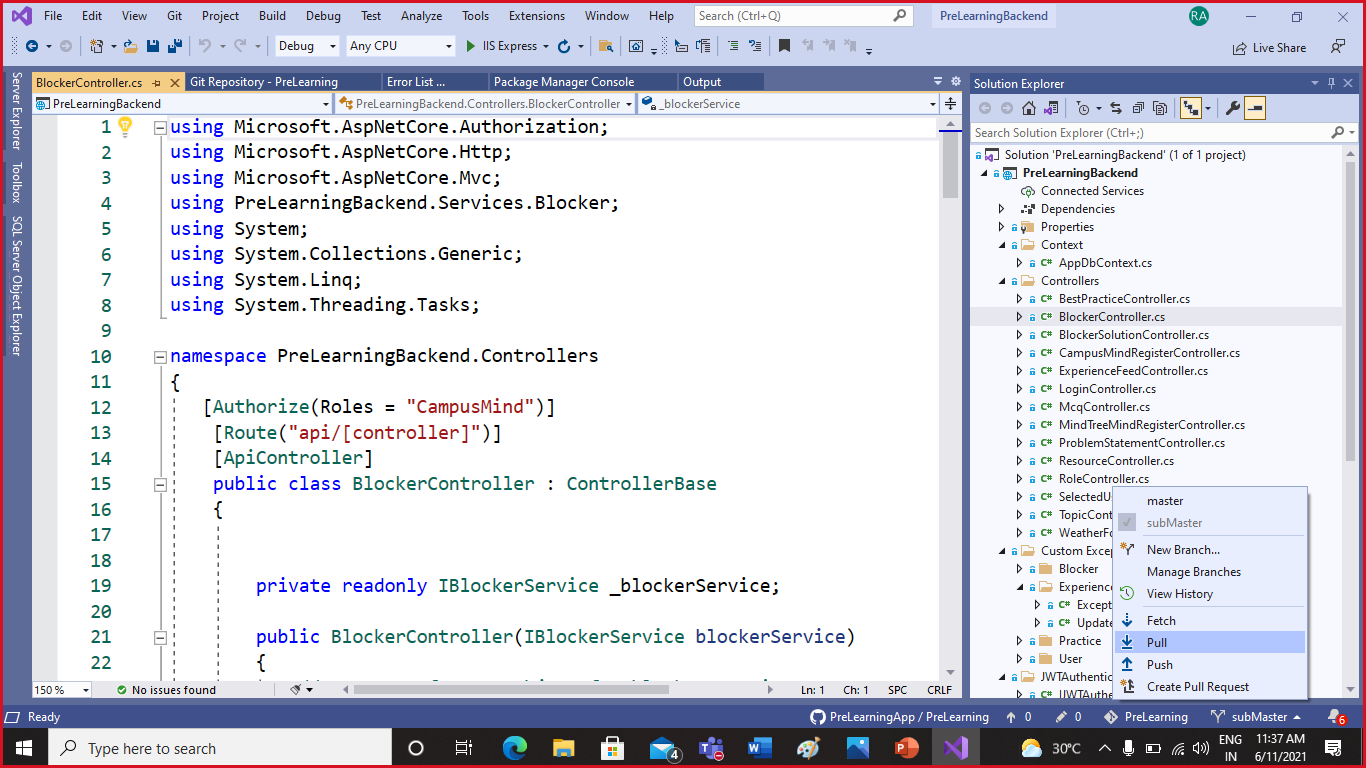
8. Make changes in code if necessary in created branch then click git changes and give name for changes then click commit all



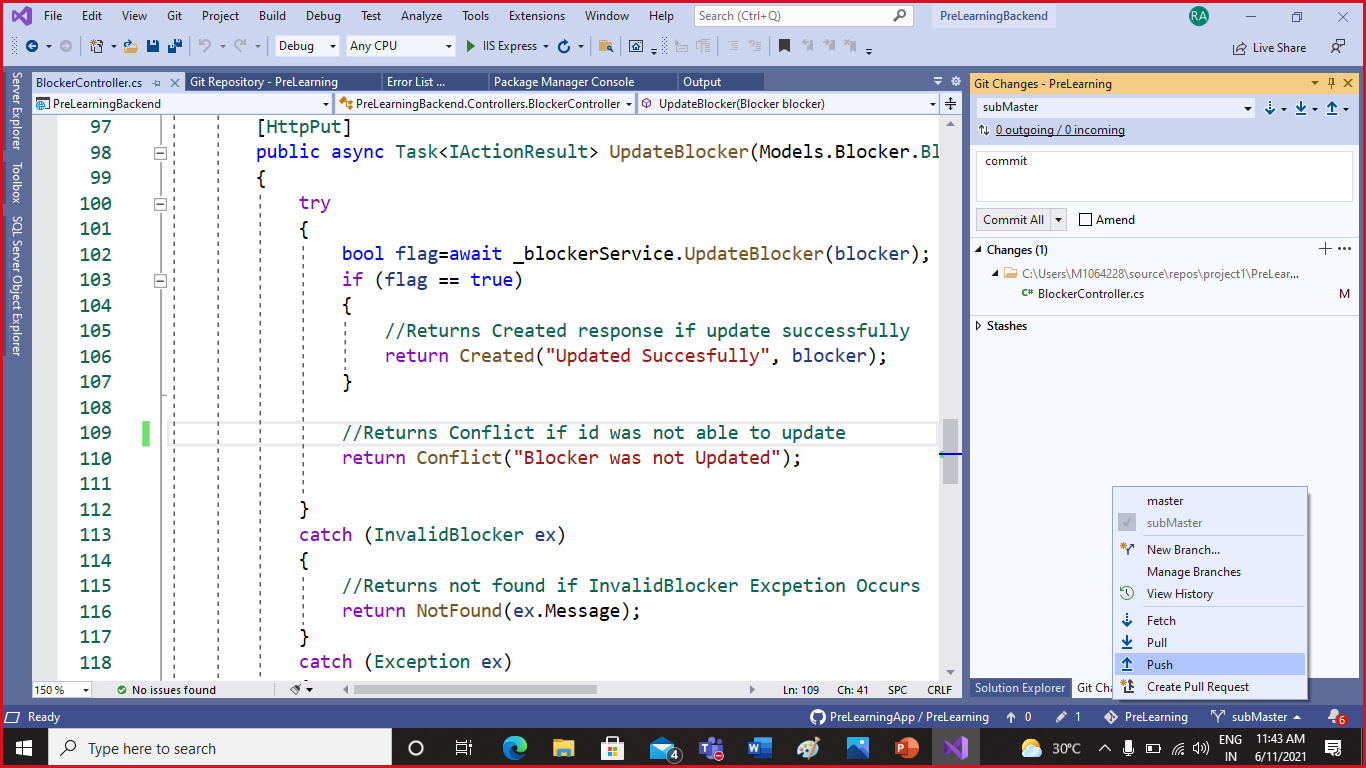
9. click git repository then merge branch to master

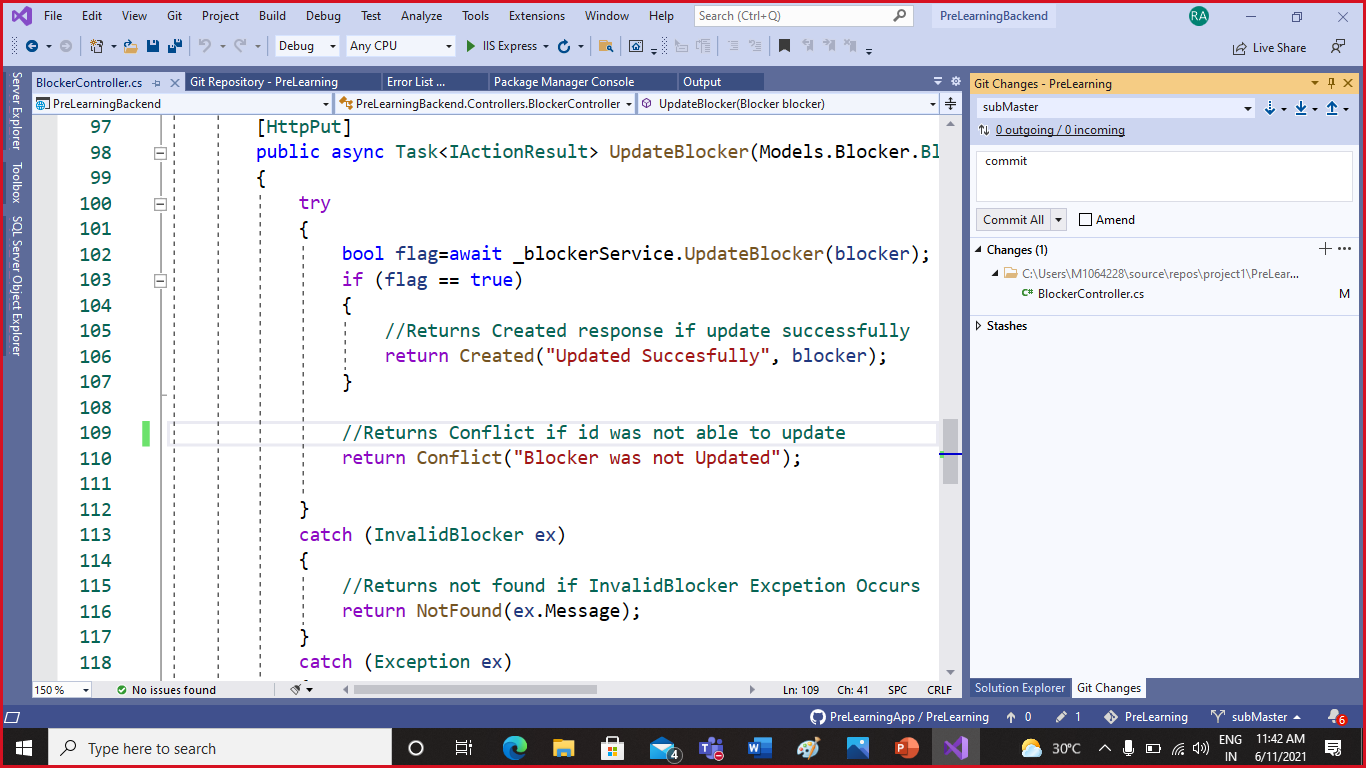


10. create pull request to changes made



11. After Making changes commit them and push





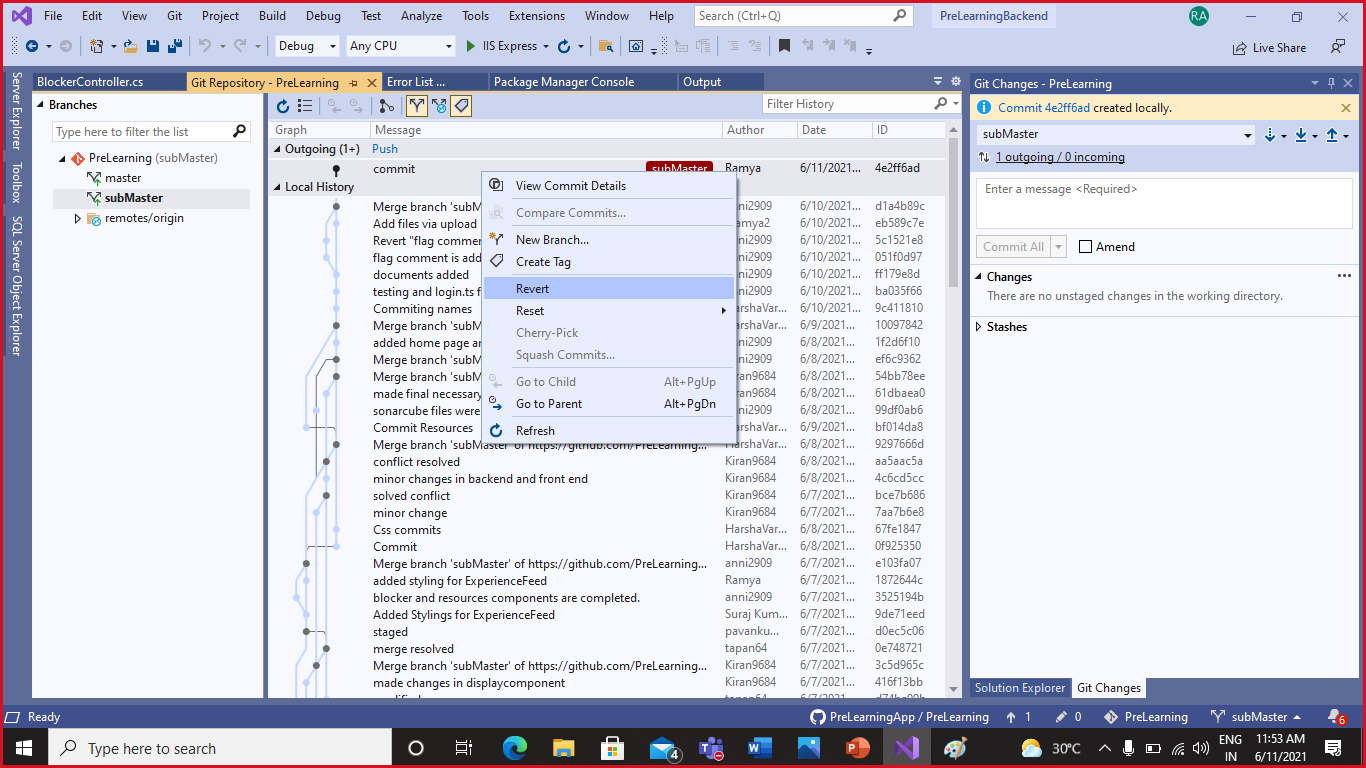
12. When two user are trying to merge, and both are edited at the same time and in the same file, Git won't be able to identify which version is to take for changes.

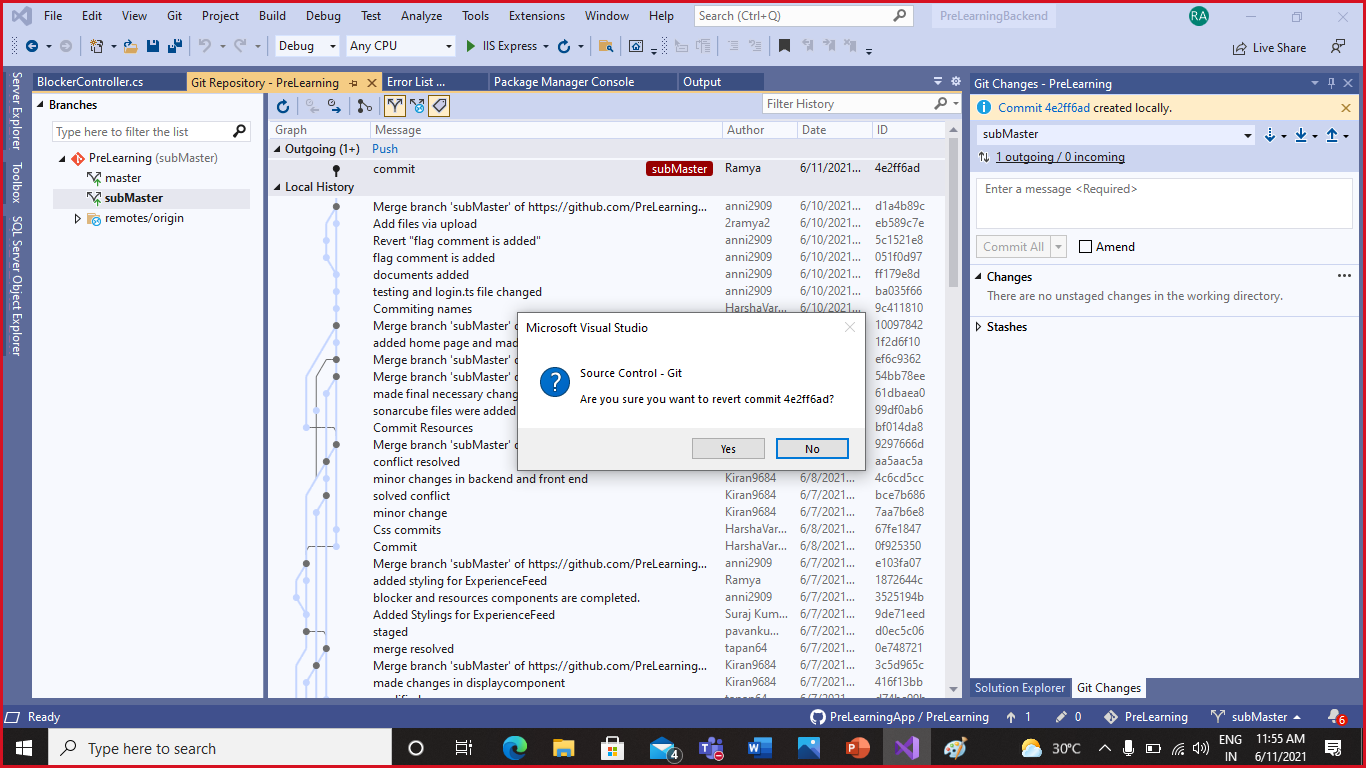
After encountering the merge conflict can compare your current change with incoming change and choose the required change and if needed you can enable both the change as shown below representation after choosing the required change click on the Accept merge option which is on the top right corner

A picture containing text, screenshot, black

Description automatically generated

13. If you wish you Can Revert the changes made after commit





14. If you wish you can Rename or Delete any sub branch

A picture containing text, screenshot, computer, indoor

Description automatically generated

GIT ORGANIZATION

1. Select New Organization from Right side dropdown menu

A screenshot of a computer

Description automatically generated

1. Select free Account plan it has cloud storage of 500MB

Graphical user interface, application

Description automatically generated

1. Set up organization name and contact email id and verify your account

![Graphical user interface, application

Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4REARXhpZgAATU0AKgAAAAgABAE7AAIAAAASAAAISodpAAQAAAABAAAIXJydAAEAAAAkAAAQ1OocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAFJhbXlhIEggKElONjQyMjgpAAAFkAMAAgAAABQAABCqkAQAAgAAABQAABC+kpEAAgAAAAM3OAAAkpIAAgAAAAM3OAAA6hwABwAACAwAAAieAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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Ox8p1LcRIOc4xx1pureHvCOg26XGua/qemwyPsSS88V3sKs2M4Ba4AJwDx7UXCxsjQIG8TDW7q5uLmeKJorWKXZ5dqrbd+wKoJLbVyWLEYwMAkGTTtEttM1TVL6B5Wl1SdJ5g5BVWWNYwFwOBhR1zzmubsdL8D6nZXF5pvii9vLW1/189v4vvJEi/3mFxhfxrV/wCEC0f/AJ+9f/8ACj1D/wCP0BudDRXPf8IFo/8Az96//wCFHqH/AMfoPgHSCDi88QKexHiO/OPzmoA6GisLwRfXGp/D/wAPX99KZrm60u2mmkPV3aJSx/Ek1u0AFFFFAEF5BJdWcsMN1NZyOuFuIAheM+oDqy5+oIqDR9ItdC0qHT7BWEMWTljlnZiWZ2PdmYkk+pq9RQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAVDp3/AB6t/wBdpf8A0Y1TVDp3/Hq3/XaX/wBGNQBaooopDCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKpWH/Hu3/XaX/wBGNV2qVh/x7t/12l/9GNQIs0UUUwCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA53Tv+Spa7/2BtN/9HXtUPH0l9Hr/g19Kt7e5uxqsnlxXM7Qxt/ok+cuqORxn+E/1pLjXtI8O/EzVJvEGqWWlxXWkWKwSXtwsKysk12XCliASN6ZA6bhU934z+Hl/d2V1d+LPD8k1hKZrZv7WiHluUZCcB8H5XYc560J2YdGjC8X6TrM+jeINf16DTrJ10drOO3sbh7gyAuHLPI0cfTGAu3jLHPOKi8ceJ9XsV1u68P6rrUr6TAXeGy0+2WztikavieW4GZCd3IhfIXHyg8t0eo+Nvh7q2mz2GoeLfD81tcIUlj/ALWiXcPTIcEfhWLqdx8JNZnu5NR8SaJKt7/x8wL4g2QTtt273iWUIzgAYYruG1SDkDC7dv6Y0lzXfX/hvyRLe+KNctdRv9FNyovr+5tDpMoiX5IZh+84xhjH5Uzc5425r0OvNf8AhIPBNx44sdYuvFfhhLfR7R7bT2XWo5JXMgUOz7sbcBMD5mzuJOOldKfiR4IAJ/4THQDjsNThJP4Bqelv6+X+fzJSaevl9/UZ8Of+SW+Ff+wNZ/8AolK6Sue8AQyW/wANPDMM8bRyx6RaI6OMFWEKggjsc10NAwooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACodO/wCPVv8ArtL/AOjGqaodO/49W/67S/8AoxqALVFFFIYUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABVKw/492/67S/8Aoxqu1SsP+Pdv+u0v/oxqBFmiiimAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFcoPFOsakLm58MaDBf6dbSPF59zf8A2d7lkJDeSgjcMMgqC7ICQe2GKyePtNtr3TBqIGl2V/p0l81zqUgtjBteJAjq+MEmXrntxnOaF7239aX/AEB6f18jqqKoS67pMGjDV5tUso9MZQ4vXuEEJUnAO/O3ByMHNULvxZp66TZajpE9tqtrd30Nms1rcq6AvIEJDLkHBPT+VHWwtlc3qKwrLxVZS6fql9qkkGmWunXslpJPcXAVPkIAYscBckjj9avx63pU2mxajDqdnJYzELFdLcIYpCTgAPnB54470dL+n47D/wCCvu3L1FUNL13SNbtZLnRdUstQt422vLaXCSohxnBKkgHBzUOmeJ9A1qQR6Nrmm6g7BiFtbuOUnbjdwpPTcufTcPWnZgatFZ1lr+j6lqFxYadq1jd3lqSLi3guUeSHBwdyg5XnjmovEuuL4d0KW+8kXE29Ibe3L7POmkYIibsHGWYc4OOuKXS4dbGtRWNofiW01fwrBrk5SxiZCZ1nkAFu6kq6M3A+VgRnjpVnTtf0fV7i4t9J1WxvprVttxHbXKSNCckYYKSVOQevoafWwjQorHt/Fvhy8ju3tPEGlzpYruumivY2FuPVyD8o4PXHStE3tqLxLQ3MIuZIzKkPmDeyAgFgvUgFgM+49aQyeisq88UaBp1jBeahrmm2trcMVhnnu40SUjqFYnBP0qbUdd0jR4Vm1bVLKxiddyvdXCRKwyBkFiOMso/4EPWgC/RSKwZQykEEZBB60tABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAVDp3/Hq3/XaX/0Y1TVDp3/Hq3/XaX/0Y1AFqiiikMKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAqlYf8e7f9dpf/RjVdqlYf8AHu3/AF2l/wDRjUCLNFFFMAooooAKKKKACiiigAooooAKKKKACiiigApDyKWqGu6rHoPh3UdXnRpItPtZbp0TqyohYge+BRuBxvhXxNo3g3wymgeJtSh07UdMMkZgu5Ast0u9ikkSnmUMMY2AnOV6ginWs8us/EjwvqOqaUbC5Oi30yW0xDPATLbgZOBhtp5HbJFbQv8AxuQD/wAI7oIz2OuzZH5WlL9u8b/9C9oH/g+m/wDkOnF2d3/WjX6iaurL+tUzz2G+XTNHsR9o07S4o/EuqCLU9SiZ7awYPNt+USIoZtxCljgc8EkVBol1FcTa2ItTn1Qf8JVpji8niSM3AKwjzAEVVKnacMByADk5yfSft3jf/oXtA/8AB9N/8h0fbvG//QvaB/4Ppv8A5DqY+60+1vwt+dv6sOfvX87/AI3/ACv/AFc8+1D7Tb3sOofbLSx0+y8UXrz3d/btPb28hTbE8iq6YGSQGLAKWGe1PNpBqlne3ct7aavZ6j4j04vNZ2Rgs53V0DNHmWTzOihmBAJUjkg13327xv8A9C9oH/g+m/8AkOj7d43/AOhe0D/wfTf/ACHTh7vL5W/C352/qxMo3T8+b8b/AJXOM8YW1zceKfF8FlE8iPpemS3UESFjNELiXzRtAyxMSlcdSOKj1XUdO8SfEYT+Bbm2u77/AIRe+hS9s2VkL7ovKTzB8u5S2dvVd4zjIrrNUXxrqmmT2baRpNp5q4E9p4jniljOchlYWfXI6HIPQggkVn6TpHjXTtUk1K9s9P1e+aHyEnvdeI8qPO4qqxWCKMnBJwScDnAAosno/P8AFNfqXez5l5fg1/l/W5zvhh/7Qm8IWFtrukzzaVIC2n6bpLxXVkFjZZFnLXJ8tSflbcmWYjA9Om8UDUPEHj/StF0W7tbc6REdUuWurV5495JjgUqsic/61vvfwg4rX+3eN/8AoXtA/wDB9N/8h0fbvG//AEL2gf8Ag+m/+Q6bd3d97/P/AIGjIUbKy7W+X/BV0cBq8V3ouj+OPDGt3Fvcm/sm1a3a3t2giKyHZMiq0jkYcBj8x5kzxnFdF4hsrP8A4WBpllJHJFZzeG7+CZLRG3+UGgAVVQEkgE7QATk8Ct37d43/AOhe0D/wfTf/ACHR9u8b/wDQvaB/4Ppv/kOl0SfZr8Gl9yf9XK6387/im/va/qxxWgzW+s3lv4ZTWdE8W2E2lXNsL60gEd5p8JCgJKysy4YbVxiMkoDtODjEbWNRh0mz8YrBLLqdoR4cYDPMnlMhIBzwboqMjrgeleofbvG//QvaB/4Ppv8A5Do+3eN/+he0D/wfTf8AyHQ/e3/rV/o2vxElbb5fcv1SfyscNcWsngrxlDHLrWj6Hp8WhW9lY3WtWjTRPsZvOjV/OjCuT5bEHJfgj7pqz4Z0pLXWfAkU4aYQWmpzWxltPs5iVnj2BYizFFCPtUFiQuM4PFdh9u8b/wDQvaB/4Ppv/kOj7d43/wChe0D/AMH03/yHTu73/rr/AJjt/XysdJRXN/bvG/8A0L2gf+D6b/5Do+3eN/8AoXtA/wDB9N/8h0gOkorm/t3jf/oXtA/8H03/AMh0fbvG/wD0L2gf+D6b/wCQ6AOkorm/t3jf/oXtA/8AB9N/8h0fbvG//QvaB/4Ppv8A5DoA6Siud07XdXPiOLR9f0qzs5bm0luoJLK/a5VlieNXDbooyp/fJjGc89MV0VABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAVDp3/Hq3/XaX/0Y1TVDp3/Hq3/XaX/0Y1AFqiiikMKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKK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1. After successful creation of organization

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FABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAVyXiP/AJCa/wDXP+prra5LxH/yE1/65/1NAHW0UUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFRT/AOrH1qWop/8AVj60AV6KKKQwooooAKKKKACiiigAooooAKKKKALaf6tfoKdTU/1a/QU6mIKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigArkvEf8AyE1/65/1NdbXJeI/+Qmv/XP+poA62iiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAqKf/Vj61LUU/8Aqx9aAMjWJHisd0bFTuHINYP2y5/57yf99Vua3/yD/wDgQrnauOx87mU5Rr2T6E32y5/57yf99UfbLn/nvJ/31UNFM872k+7Jvtlz/wA95P8Avqj7Zc/895P++qhooD2k+7Jvtlz/AM95P++qPtlz/wA95P8AvqoaKA9pPuyb7Zc/895P++qPtlz/AM95P++qhooD2k+7Jvtlz/z3k/76rqLUlrWMsckqMmuRrrbT/jzi/wB0VMj18rlKU5XZop/q1+gp1NT/AFa/QU6pPcCiiuW8Q/Ejwp4V1T+zte1X7JdeWJPL+zSv8pzg5VSOxoA6misXw74u0HxXA8vh/U4b0R/fVcq6emVYBh+Irap2aEmnsFFFUNa1qw8PaRPqmsT/AGeztwDJLsZ9uSFHCgk8kdqQ0m3ZF+ioLO7g1CxgvLR/Mt7iNZYnwRuVhkHB5HB71PTaa0Yk01dBRRRSGFFFFABRRWHpfiyx1bxRquhW8N0l1pWzznli2xtuGRtOefxA9s0buwbK5uUUUUAFFFFABRWFo3jPw/4h1a90zR9RW5vLEkXEQjddmG2nBYAMMjGRmt2jpcOtgooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAK5LxH/AMhNf+uf9TXW1yXiP/kJr/1z/qaAOtooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKin/1Y+tS1FP/AKsfWgDG1v8A5B//AAIVztdFrf8AyD/+BCudq47HzeZ/x/kWNPiSa+jjlG5SeRmt/wDsmy/54f8Ajx/xrD0v/kJRfWuopS3OvLaVOdJuUU9exmXmmWkVnK8cOGVSQdx/xrn66vUP+QfP/uGuUpx2ObMoQhUioq2g6MBpUB6FgDXSf2TZf88P/Hj/AI1zkP8Ar4/94fzrsKUjXLKcJqXMk9ik2k2QU/ue394/41zTDDED1rsW+6fpXHN99vrREWZ04Q5eVJbiV1tp/wAecX+6K5KuttP+POL/AHRRIMq+OXoaKf6tfoKdTU/1a/QU6pPeCvI9T1HTtL/aS+0axeWtnbHRNvmXUqxpkt0yxAzXrleW6l4X/tj4/i41bRDfaT/ZAXzbi18yDzA3A3Ebd360L4l8/wAmKXwv5fmjN0WTTtX/AGiWv/Bnkvp9vp7LqM9oMQySHOORwxJ2cjrtPpWl4M8d+NPGhuRYabo8UdlqBiuLmcyqjRDHyooLEyYyckhR8vHNejadpWn6Pam30mxtrGDO7y7aFY1z64UDmuE+C2l3+leHNYi1SxubKSTV5pES4haMspVMMAwGRweaqO9uy/Vf5iaer7tflb9CR/GfinxLrWpWngDT9La00qYwT3mqySBZpR95I1T09TxWF4s8X/8ACYfAfxFPcWn2K/s5ktLy23bhHKsyZwe4/wDrjnGa5+bwFp/h3xPq6+K/Auq+I7O6umnsb7SWkdlRjnY6I64x6n36jFdFrHheCL4Ha5beGPCl/pUl7Ijrp7s888mJE+YruYg4HQdMVG9P5L79P6saR0rL1/D+uv8Awx6J4O/5EbQ/+wfB/wCi1rmrzxl4j1vxRqOieAbHTZBpJCXl9qjuIvMP/LNVTkkYPPsfbOf4X+IF/aaVo+j3HgXxRG8UMNq87WDCNSAFLEnovf6Vyus+A7PRvHmtXniXwXqfibS9SnNxa3OltI0kDMSWRkR14yep9PfjSprUb6amNPSkl1Vj0Pwx431HxBoesIdIRfEOjytbz2CzYSST+Eq56KcHr0xXO3/xK8S+F9asE8UDwzcWd3cLA8Ol3Ttc2+f4mDHkD2H4jNVL3wk5+FGuJ4D8L6h4fub2WMNa3M7Ge5hXGeGdtudzDbnJAPqK53xNoz6r4X0ZPDHw4vdINteQi6lksNtw5CnONoLsncu2OcfgRSc18l/mwndU3btJr5bI7/xJ481/Tvijb+FNE02zvPtViJojKWQrIS3zM4OAgC5ICknoOtRa/wCOvFfhnXPDGkXmnabf32qLKLmOyEgUuDhBGzsNo5GSwOOafc6XqDftF2mpLY3JsF0cxtdCFvKD5f5d+MZ56ZpfGel3918YPBV7a2NzNa23n+fPHCzJFkcbmAwufepjvBd3r97HK9ptdFp9yHWHjbxPpvxCsvDfjPTdNiTVI2eyuNOkchSoJ2tu6njHAHUdavaH4z1DU/H3irRJ4bVbbRkja3dEYO25cncS2D+AFZ/jPS7+6+MHgq9tbG5mtbbz/PnjhZkiyONzAYXPvUXhfStQt/it47u57C6itrqOIW8zwsEmwvO1iMN+FTe8b+Uvw2Lekrecfx3M7w38QvH3i3wZJq2iaJpHm2zuJnuGkVJsDOyJAxJbGMlmAycDvW3B8V7Q/CYeMrmzIkyYfsaP96bdtChsdD1zjgetQ/BvS9Q0v4VG01OxubO586c+TcQtG+D0+UgHmuO0rwJrurfs/Jpi2E9tqtpqLXkVrdRmJpMHGMNjqCcfStJJXa6e7/wTODdovzl+tjotb8b/ABH8N+D59e1fQtFETKhjSGSQva7mAHmqW+Yc4+U8Eiul17xhJpXwjPiWfy0u5tPjkRUBC+dIo2gA5ONzfkK4X4g+MNa8QfCnUrefwnqOk+WkX22fUE8uMYkTiLPLktjnAAGas67pF/4qsfh/4X+wXb6QbaC61K4SJxEFWIYQyDgEgN3zytS48ycfNL5a3KUuVxk+zb9VYx9M8Py/C7V/BWvy7lTUozZauWPCvKd6k/TP/kOvRPiZ42v/AATZ6RPp1tDc/bL9beZJEZm2EEnYAw+bjjOa5/xZ8EfCy+E9Rk8N6RJDqkcJktmS5lcl152hSxBzjHTvWH4+1HVdS+H/AIEur2ylttW/tOFJIL2NoiZVBXLAjIBIzn0NU2pfevub2/P7ybOOvk/vS3+en3HS67478Z+EZLbVvEuhaaugTzLHIlrO73Nru6b2Pyk/7oxnjPQ1b8UeP9Y0f4laV4c0fTbfUItQsjMqklZC+Xx8+cKg2gk7ScZx2rF8aXfiL4i2cHhS08KanpSyXEbaheXyKIYlU5PluDh+e4646c8V/GM13pXx+8NyaTYm/kt9JbFsrhWkQeaCFJ43YyQD1IxSjbS/d/db/PqVLRNrsvv5l+nQ37Pxv4n0bxxp+geOtN02OLVtwsrzTXcoHH8DB+SeQM8dR17ejV5RJHrPxF+I2g6hJ4f1DRdG0F2naTUovKkmlOMKq+mVXnkdfavV6Psq+/6dA+07baff1/QKKKKkoKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACuS8R/8hNf+uf9TXW1yXiP/kJr/wBc/wCpoA62iiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAqKf/Vj61LUU/wDqx9aAMbW/+Qf/AMCFc7XRa3/yD/8AgQrnauOx83mf8f5D4ZnglWSM4ZenFXP7ZvP76/8AfIqhRTscMK1SmrQk0aMepXN1MkEzgxyMFYBQODWl/Ylp6P8A99VhWX/H/B/10X+ddbUy02PZwEViIt1fea7mZJpFrFE0iBtyAsPm7is7+2bz++v/AHyK6C5/49Zf9w/yrkKI67meP/2eUVR92/YvHWbwjG9f++RVEnJzRRVHkzqzqfG7hXW2n/HnF/uiuSrrbT/jzi/3RU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