**Mobile Computing Progress**

**Lecture 2-3: Learning VCS**

* 1. Let us start with creating a repository.
  2. Create an account on <github.com>.
  3. Now click on the **+** icon on the top right corner and then click on **New Repository** as given below to create a new repository.

**Graphical user interface, text, application

Description automatically generated**

* 1. Now provide the details for your repository.

**Graphical user interface, text, application

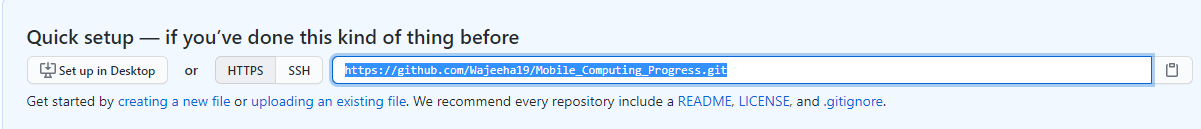
Description automatically generated**

* 1. Click on the **Create Repository** button. You will be redirected to your repository home page.

**Graphical user interface, text, application, email

Description automatically generatedGraphical user interface, text, application, email

Description automatically generated**

1. After creating an online repository. We must clone it, so that it can be used on your PC.
   1. ****Copy the repository URL. You can either copy *HTTPS* or *SSH* URL.
   2. Now open the **Git Bash** and clone your repository using **git clone repository\_name.**

**Text

Description automatically generated**

1. **Text

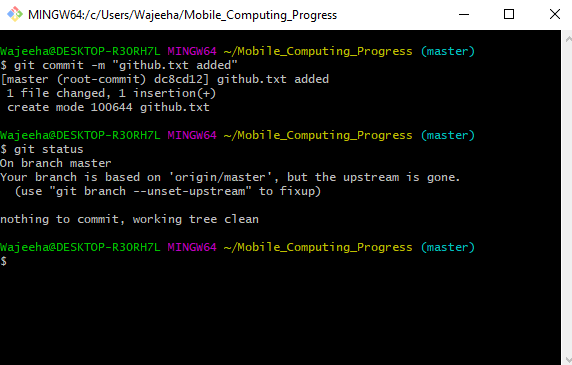
   Description automatically generated**Now you have the repository on your system. Let us try some git commands to understand *VCS* well
   1. Let us change the directory to your local repository.
   2. Let us create a file in local repository and add some content in it.

**Graphical user interface, text, application

Description automatically generated**

* 1. Now add the file to the local repository using command **add file\_name** in bash so the that fit can track the file
  2. Now enter the git status command to see the status of file. You will see that file is added and tracked by git but it’s not yet committed to it.
  3. Text

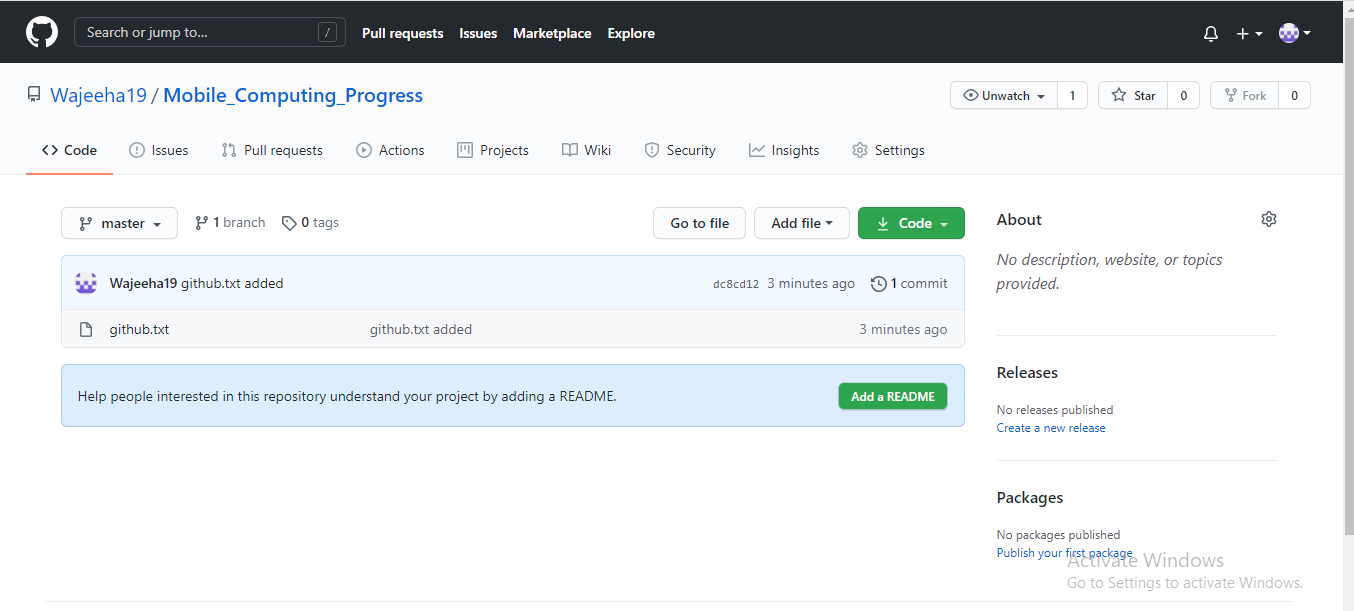
     Description automatically generatedTo solve this issue, enter command **git commit -m “message”** to track changes. And enter git status. Now you can see that there is nothing to commit.

****

* 1. Now we have committed the changes. But still these changes are not visible in online repository. So, to see the changes to online repository enter **git push** command.

**Text

Description automatically generated**

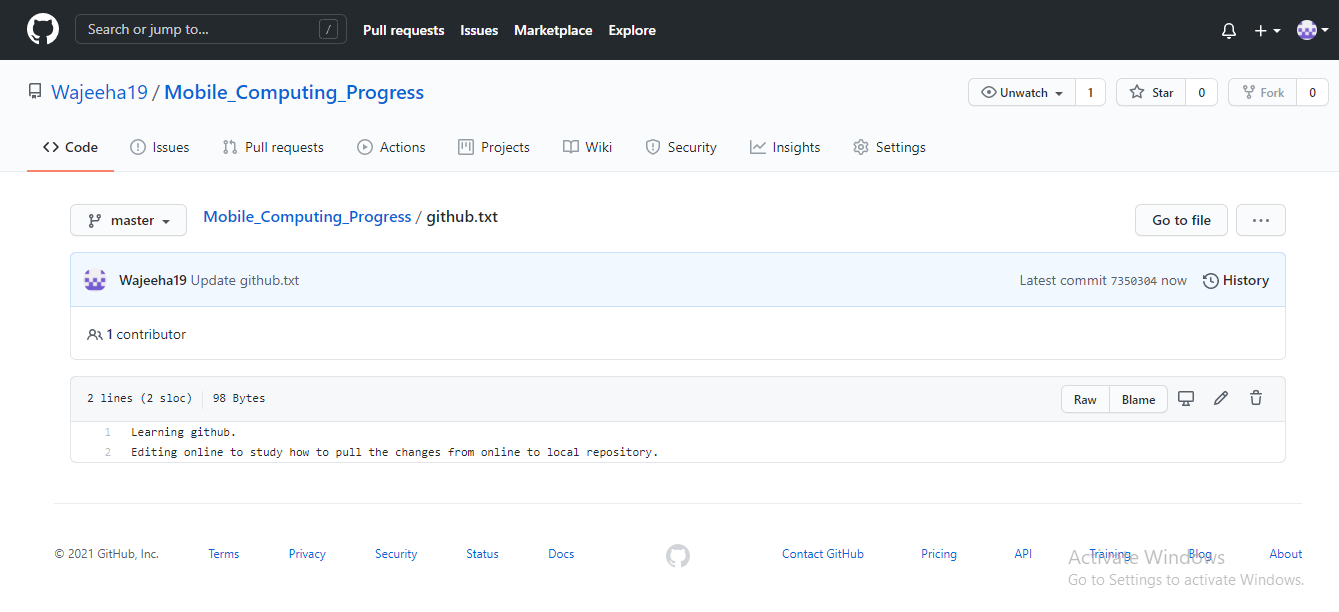
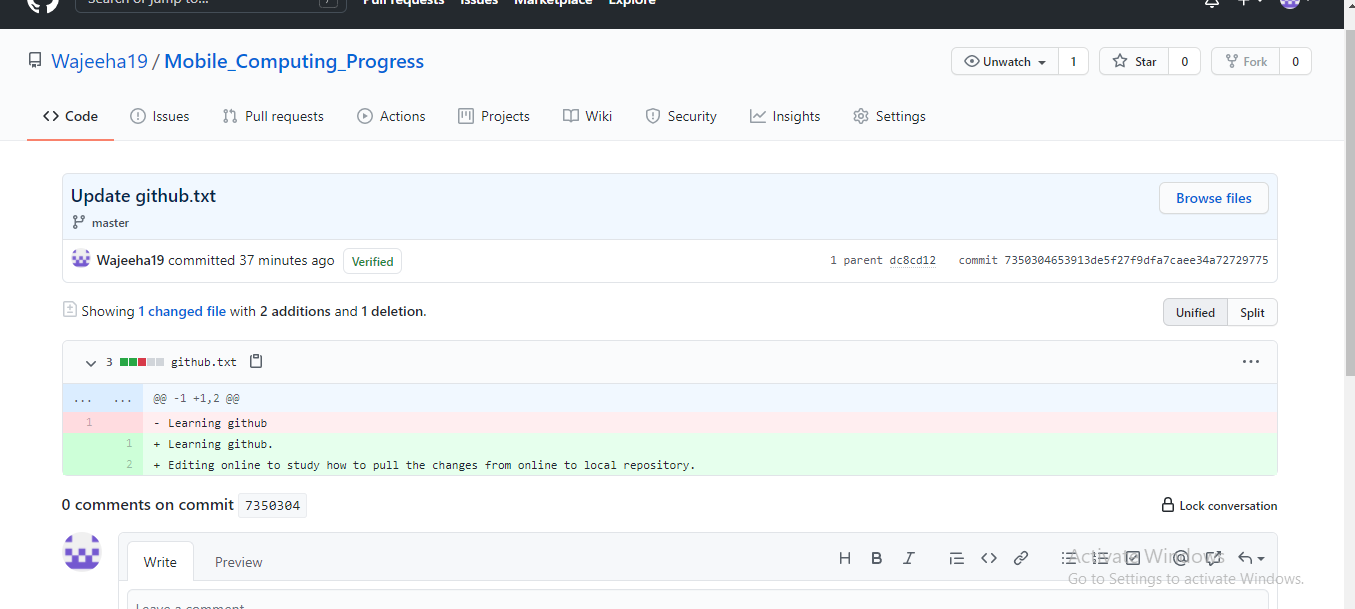
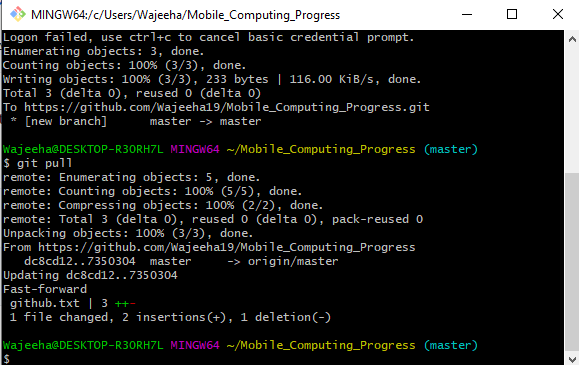
* 1. ****Now you can see the changes in your online repository too as below.

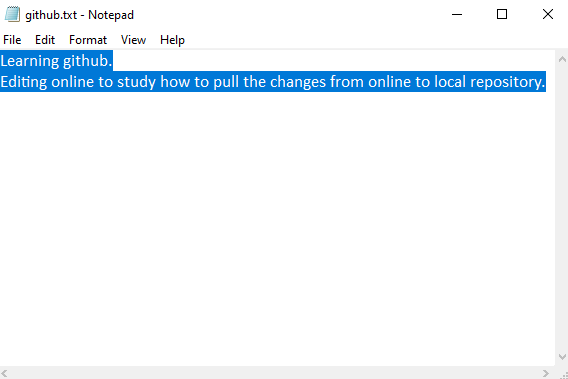
1. Now let us see how to edit the file in online repository. Click on the edit icon as below.

**A screenshot of a computer

Description automatically generated**

* 1. Enter the changes you want to make to the file.
  2. Graphical user interface, text, application

     Description automatically generatedNow commit the changes at online repository as below by clicking the **Commit changes** button.
  3. Now you will see the file with latest changes on your repository homepage. You can also see the changes made to it by clicking on the file.
  4. Now to have the latest file in your local repository. Go to git bash and enter **git pull** command.
  5.  You can now see the changes in file in your local repository.



1. Let us learn branching.
   1. Create a new branch using command **git checkout -b new\_branch\_name.**
   2. You can check in which branch you are in by using **git branch** command

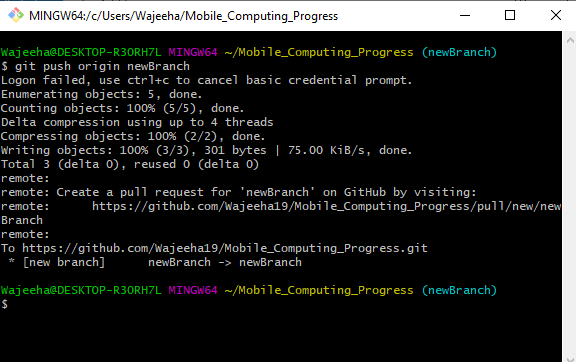
Text

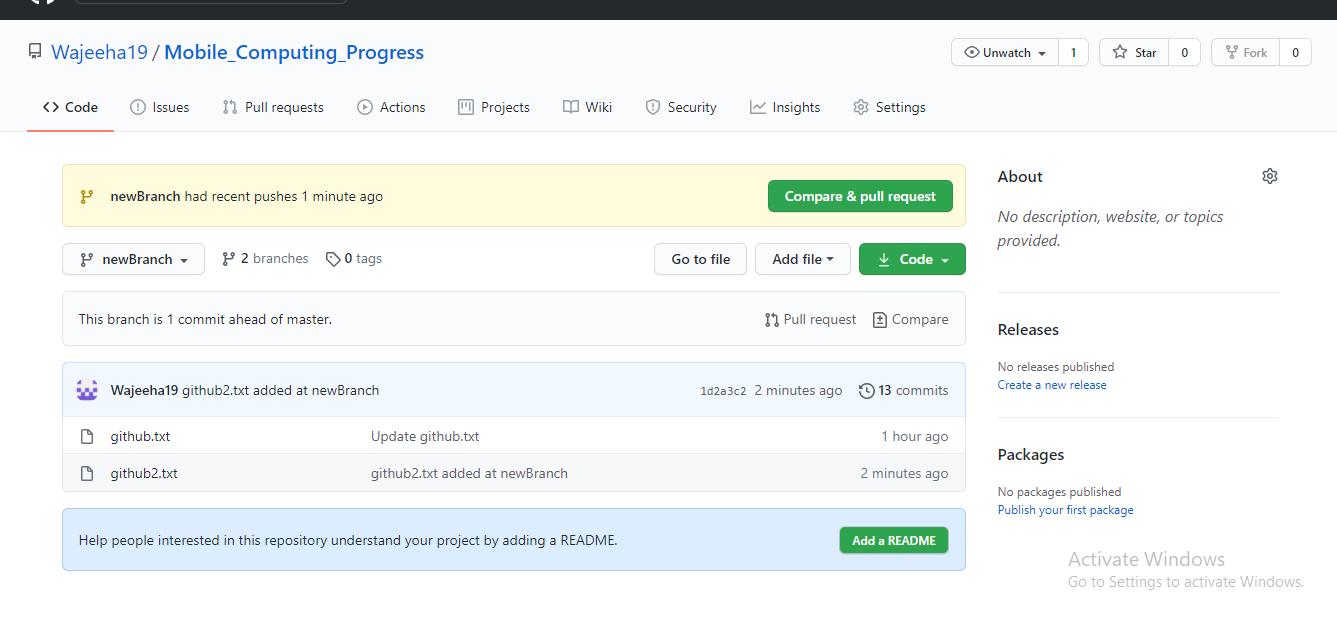
Description automatically generated

* 1. Now let us create a file and come content in it and then add and commit it to the local repository.

![Text

Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4Sv8RXhpZgAATU0AKgAAAAgABgALAAIAAAAmAAAIYgESAAMAAAABAAEAAAExAAIAAAAmAAAIiAEyAAIAAAAUAAAIrodpAAQAAAABAAAIwuocAAcAAAgMAAAAVgAAEUYc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAFdpbmRvd3MgUGhvdG8gRWRpdG9yIDEwLjAuMTAwMTEuMTYzODQAV2luZG93cyBQaG90byBFZGl0b3IgMTAuMC4xMDAxMS4xNjM4NAAyMDIxOjAzOjI5IDExOjE1OjEyAAAGkAMAAgAAABQAABEckAQAAgAAABQAABEwkpEAAgAAAAM0NgAAkpIAAgAAAAM0NgAAoAEAAwAAAAEAAQAA6hwABwAACAwAAAkQAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAMjAyMTowMzoyOSAxMToxMjo1MAAyMDIxOjAzOjI5IDExOjEyOjUwAAAAAAYBAwADAAAAAQAGAAABGgAFAAAAAQAAEZQBGwAFAAAAAQAAEZwBKAADAAAAAQACAAACAQAEAAAAAQAAEaQCAgAEAAAAAQAAGk8AAAAAAAAAYAAAAAEAAABgAAAAAf/Y/9sAQwAIBgYHBgUIBwcHCQkICgwUDQwLCwwZEhMPFB0aHx4dGhwcICQuJyAiLCMcHCg3KSwwMTQ0NB8nOT04MjwuMzQy/9sAQwEJCQkMCwwYDQ0YMiEcITIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIy/8AAEQgAcQEAAwEhAAIRAQMRAf/EAB8AAAEFAQEBAQEBAAAAAAAAAAABAgMEBQYHCAkKC//EALUQAAIBAwMCBAMFBQQEAAABfQECAwAEEQUSITFBBhNRYQcicRQygZGhCCNCscEVUtHwJDNicoIJChYXGBkaJSYnKCkqNDU2Nzg5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6g4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2drh4uPk5ebn6Onq8fLz9PX29/j5+v/EAB8BAAMBAQEBAQEBAQEAAAAAAAABAgMEBQYHCAkKC//EALURAAIBAgQEAwQHBQQEAAECdwABAgMRBAUhMQYSQVEHYXETIjKBCBRCkaGxwQkjM1LwFWJy0QoWJDThJfEXGBkaJicoKSo1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoKDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uLj5OXm5+jp6vLz9PX29/j5+v/aAAwDAQACEQMRAD8A8Xu9Mja4mdbqPJLPtyM5z0+tRDS0LYN1FHzghjgjgHpXP7Z22OX6xK1+UcNLgeT5byIKFBO5gDnAyB+dObS7T5gt4pwCR8wGTzxSded/hJeIneyiRGwthHv+0j+H5cjPOc9+2KU2FmFLm7woGe2Tz6U/az7Fe2qfykUVlA8BdrhQ24AKCOnHr9an/s20w5N4vAOORzRKrNbIJ15raJG1jbBti3WSc7TwBxn39h+dVoYI33iSXaV6e9b0Xzu0tDpw79pK09CwLGAlsXAyD0JHNI1jEB/x8pnGeCK6/YQtfmO36vC1+YgNuhuWiWeMKOjuTg/lV+DS7N4MS3yxXHPynp0z/hXBWnKDtFXOVpKTQsukW0UMb/b4WJyGUMOvzY7+w/MVGdMjmt3mt503KiEQ7su7HqAKiNaT1aCwqaRGwiV7lIXZNz+YQNpyBjGc8ZzU7+H4xGzpqVswU7QdwAY+nWpeJaduUEivPplvBkC9jkYK2cEYyDjjn8aln0BktZZ7e5S5VG24iGSTnFV7dq11uFiKTTbRUQfbQk21TIjL90nHH4ZOfpUx0BVtHumvofKQ4LLzzgHHXrz+lJ15R3iFiP8AsaPyVkGoWx3IH27hkZ7detVfsSrqD2xlWQLnDRnIbAzx9a0pVXOVmrEy0V0WU0mJwSL6BcAcM2Dk9qJtMtobcP8AbkZwDuCkH06c+9dPIu5yfWJuVlEDpEYC5vrfLAHhhxmmNp8Ih3LOHIQlsY+Uj/GlyLuNYiT+yZtFQdQV698Bv+QlrX/XGL+bUAebas9l5sPkJ+9Vn+0YyNx3nufb0qw48OyXUx8y5jiMp2becJkY6jPTNAELnRVspEjEzTMilWPZ8c9umaLePSU02KaaWRrouVeMEcD5ucY6fd/WjoPqSK+gtEUdJkLLGdynJVgp3dR0JxT2Ph9Vj2eY5QMCHU4frjpjB6f4UCKVsNLEDJcmRpPNQh0JHyfxDGOtMv8A+z/LiFkJNwLBy5688H8qAKNFABRQAUUAFFABRQAUoJHQ0AJRk0AFFABRQAUuaAEooAK9e+A3/IS1r/rjF/NqAPLb22nF5O3lNguxBx2zUH2afOBE57cKannj3I9pHuONncBwhhfJAYcdjTzp10ucxEY5PNJ1IrqJ1oLqN+w3OM+Wccfr0p39nXWceUfzpe1iL20O5GlrNIhdYyVBwT71J/Z91z+6PAJP4U3UitxurBbsabG5XOYiMckH/PsajjhklDFFJC9farh77tE0g/aO0R/2Sf8AuHjrSfZZsE+WcCtPZS7GvsZ9iNo2RyjKQw6irCabdy232iOBmi9RWM5KHxGbTTsIdPu1VWaBwrAkEqe2c/yNNks541LGMsoUOWXkAHpzSVSLe4WD7HcFEYRMQ4yuBkkeuKVrG7QEtbTADrlDxR7SHcLA1jcooZ4XUFS2SvYHFNktLmIMZIJEC8EspGKanF9RWHtp92sSSfZ3KOMggZ44/wAR+dNFldHpbTHHH3DSVSL6jsJ9luNu7yJMeuw01YJWl8rYQ46g8YqlJS0TE9Fdjvstxz+5k4GfunpTjY3SxLIYH2tnBx6VXKyPaw7jPstwRkQyYOP4T3p5srhUDNGQCu4Z9BRysPaR7leikWFevfAb/kJa1/1xi/m1AHA6i19bPARMsiXO9VXb0G7GCamisNYYsVkhijSQr14DBeg79AKy9jAw+r0+xBBFrBjklSSMRrGGZiV+7j/61TrZ6lIWP2qHJeWLDAZygBwe2Du4o9jDew/q9O97DP7L1b7NIHZFCFfkAByMvzx6FT+dVRDfSXM9mJ0GxHbdjaHC8kDjJp+yjcr2MAltNQs7B5ZZY/LVkJQkMTuGQf0ql/al3gjzMZBBwo5odKD6CdGD3Qz7fcFw5cEjPVR3/wD11Es8iFtpxu6gVcFyO8TSmvZu8SUX84Jww55I2jFKdQuG6v2wOBxW3tprqdCxE0rJkYu51mMyyush6sDg1OmrXkbZjmKD+6OnTH9K5504zd5Ixcm3cdJrN9KgRpvlByAEA9fb/aP502PVLpIWgLh4WCho2UYIHT3qfYwSskF2OXV7uN1aIpHtG1dqDgAggZPPUVKfEOpFGUzKdzZLFFJPt06cdKl4enJ3aC7K8uqXc7FpJQSd2TtA+8cnt61YbXruW3eG4WKdXbcS689cnoR3puhB28guVm1K6LZEpUAAKo6KB0A/IVYbXr5rR7csmGPLhAGAwBgeg4FEqEJWuguxn9t3/lLGZwVVAgyi9B07VAb2Z7trlyHkfO7IwDkYPSrhTjB3ihPVWZMmsXsYws2BxxtHbpTZdVvJoyjy5B4OFA9P8K255GCw1JO9hx1m+YrmUfKAB8o7fhUZ1G4ZCjFSNpUcY2564xS52Cw9NbIqUVJuFe1/s5gHWtcyP+XeP/0I0AeZXFlZz3lx5uoiNVXdGCwY7j1HXjBpZbPT47tYv7bldCcmRQCBwv8Atdckj/gNADbWG0ePy11V4TNGFdcfeO5hg89MAH8RTBZ20OsS2U183kKhIl3AYcqD6468de1AD4bSxlluFOtOiRBQrMMeYeegz0H8zTks9MDMX1V2BUhHGAVO4DpnPTJoBDLexsbvbH/abIz7AEK5B6Zzz15P5Vm39qtndPEkyyqDgMCP1xQBVooAKKACigAooAKKACigAooAKKACigAooAKKACva/wBnP/kN65/17R/+hGgDxu8/4/rj/ro386goAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAr2v9nP8A5Deuf9e0f/oRoA8lvNPuftU7+UdpZnB9s9ahGm3TH5ImYZxkdM4zWftYWvcy9vC17jjpd3v2iIn5Q3HYEA/1px0m4G7OzgEnBzx6/pS9tC5LxENhn9mzbdxKhRtBbPAz0/lTxpVwc7ShA6nNHtoj9vAiTT53iMuMKCAc+/8A+upRpNyQxwvygk8+lDrRQOvBbjG02dMhtqsATtJ5xz/gahit5JlYqBhevNa037R2RrSftXaJJ9gm5IwVBwSD0oNhOBkpx1B9a29jO1zo+rztciNvKJWiCFnXqF5q3Do17Pa/aI4wy9xn5h+Fc1SpGn8Ri4tOwjaNepGjtHhWBOc9MZ4/8dP5UyTTLlImmVPMhRFdpEzgBunWpVaDCwi6bcusflpvZ13BFPOM4B/E8U99G1GMMXtJAF5PHSh1qadmwsxJNLuohmRFX5S2NwyADg8detJPpd7bI7zW7oqHDE9jTVaD6hZj20e8EMcqx7lkXcNp5GcY/mKQaRflSwtm2jvkY7f4il7eHVhZiHSb5Y1kNs4RgCCccg9KhFpL9paBgFdc7sngY69KqFSM3aLE9FclGlXrAlbd2AAOR6GnPpN5HCsjRYBBJB4Ix6/nWvIzD6xTva43+y73AP2dsHGPx6UNps6Rh224KFxg5zjr/KjlY/bwezKdFSbBXtf7Of8AyG9c/wCvaP8A9CNAHmeoxTxTWuy6OLpmBEhwq/Pj8vepW06aO7EEt6yOSMKsfIzHuA2n6AVHs49jP2MOxU0u3vb8ziO8EXlgffPXtirOp2U1haGf7eZSSgC8d1O4H3BHTsCPWj2UN7B7GF9hkmnTQrGk99tEiI4CjjBfbx6+tPbRpJlEcWoAnJDpL8pHzY/kM0+SN9h+zj2I7jSpLSCTybh5BlNgAyCWI4Pp65+lNjtJprdJFvipMTuwcYGQeVBzyfajki90DpwerRSvxJZ3vlpcPIqgMrsuM5H4+tUxI4JIYgnrinFcuqLilB3iP+1TgkiQ89aDdTnrK1ae1n3NfbVLWuN86XzPMEjB/wC8DzUgvbkPuWZlI9D7Y/kKzlFS1Zm227ivqF3IoVp3Kg5A/P8AxP50iX1yi7BKSpx8pAI46VPs4WtYLsd/aV2CCJipAwMADHf+lSf2vf7Cv2l+W3E9yal0Kb3QXZDJe3MpJeZmJzknrzyamGr3vkNE0u9WbcdwBPXPf3pulBrYLsrtdTs5cyNuOOnHTpU7areNatbtMSjHJ456AY+nAodKDtdbBdkYv7oIFEzYC7eg6elM+1TGczs5Mh6k96qMIxd0hPVWY4X10v3ZmHp7Uj3tzKu15mZT1BrTmZmqME72HG/uyQTO/HSm/bJyrKXJBGPoPajmYKjBbIgoqTQK9r/Zz/5Deuf9e0f/AKEaAPNng0I3cpmu51cklgF+62ecevNUxJpcuZZmnMrOch23cYGCT9c0ASJa6NJZSSLcOsyRA7XONzYGcevOR9BVGNLQ3c6GQCLa3lM2cZ7dqAJrqWyuNSiG6RbVQEZ+Sce2aeW0qKVVjBlQeYrM4OT8o2n880ARo9i2pWrSIFttqiUAHGcc0agmmJFF9hkkd9x37/T24oAs28OhytKHlljIZthduCoBxnjucUKuiyFleR41RXCMFOW5+Un8KAJIodAEhMk0hAl4AJwU7Z46nnNVrNdLle6S4JUFx5JBxxk/h6daAIkSwjvp0L74lUiJ3B2lvU45x1q7L/YbmNoztCmPepDfMPn3Y/8AHKAM5HtGvZGdNsBDbQOxxx+tSmHTn1C1jjlcW7lRKzcbeeaALMiaPHNLEDvwjBX3HG7jHIHTqKlCeH2uHl8x1TnbGQcZ7c+lAFK9TTgii1lB2ljkg5YZ4B/DvVrbof2qR8t5Zf5EycbSO5xnIOKAMeZUVhscMCMkDPHJ4/z61HQAUUAFFABRQAUUAFe1/s5/8hvXP+vaP/0I0AeZTa3tkmtp4PPjGU2u3HDMcj06j8qqnVli1g39pAkAwQqKowvGOnNMAj1faEWSLevlCORc4EmHLZIHscU0X9n/AGnLcvYRvA44hHygHHXikA7+12XzPLQxh0jXCHABVgQcD6frTbfVFivrq4kgEq3ClWRuerA/0oAsHVdO3xEaVEdmwEH+IA85+uP51SF6i3dxKkKBJUZQgUALkdvSgCa+1GC7ikxbKsrsp3BFXGBgjgU1tQtxZLFHZRCXaAZGUH6/nQBbGr2XkvIbRftLS5+6Pu4A69u/T1qNdVshbsn9nosnlBFkXqDgfN9cgnPvQBX/ALTcaxJqADAuzMQG5Oe2fxqWHVLZRiewim+VF54+6G6emSQfwoAZHf2q6rLdNZRNC4IWLb8qk98Zq1/bdqtvKsOnRRSOoXcACMBlPf6fjnmjoHUdb6tphmLXOnptyzZAyWJYHB/AEZ96z5L2H+0obmG3VEj2kpgYOOvFABcXkM8MKJbJG6ElnAyW5J59f/rVcbU9MEjqumqYtxxzzj/9dAFO6vYZ7yOSO0jjhQg+Wo69M5PercmrWGxhDpUKNj5c/Ng8c89e9ADJNXhkYMbROYkRxx8xUjn8hjFLfX+n3OnbIbNYbkyhiVUYAGc8++Rx7UAPfWbdooohZJ5aKo2kDnDbj+dMj1S0+zCOSwh83DZkVBnJ74PHtjFADjq9o5LyWETuVUDKqACAB2+n61Su7iCaCERwqsvJlZVwCe2BQBTooAK9r/Zz/wCQ3rn/AF7R/wDoRoA8oazsCuY7vLbQdpHUnHFIbOx8xw14Fw7DAXsOn51z+0qdjl9rVt8Oo5bTTWlJN5tT+6Rz1P8AgPzpZLfSvLYx3B3YJXLdeT7emKXPVvsL2le9uUjeHTgissrE5GV3duO+KVotMClvMc/KSFDc5yPb60+ar2Gp1+xHFDYm3zJMTJvHAOPl/Kpjb6WI3PntuAO3nr1x2olKrfRBOdZPREbQ6dv2pK2CDhi3TAOM8fSq0KW5DiViCPu4PBrei23+8OnDtuX73YsCGxJYecRg/Lz1H5UjQWIHFxk4/Kuvko23O1U6Fr8xAYrc3LKJ9kQ+65UmtCG20nyBHcXDpcc/OvK9M/8A1vwrgrSmn+7RytLmdthZbPSkhjZL3c/II29T82D+ij8aiNrY3Fu7x3CxzhE2Q9nY/e5PSs1Opa7QWQ5LGw/dJNdCJtuZDu3YbI4wPbnrUz6XpPls8eqg4O1dy4yf8KTrVU9I3BJFee102IERXZkIVxnHBIPH5ipptJsjbSy2d+JmV9qo2FJ5IzyfTmn7SorNoLIhe30tURDPKsyqPMIww3HGfy59an/svTBaSXB1HIQ4CqBuJwvGM+5/Kh1Kq6XCyIvsGmfZ1cakPMMe4oU6Hj5f5/lVY29suotEk3mwgna/Tdxx9K0pznKVpKxMtI3RYSz05slr/YQBxt75Ofy4pZbXS47UFbtnlXOdv8XpgV08sbbnJ7Ws5JKOg37Fpvlxk6gNzBdwC/dyRn8sn8qDbWGz5JtzBG3c98HB/kKVo9xqpVe8bGXRUHUFevfs8AHxtqQIyP7Nb/0bHQB5xcS2jy6WZbcpEkaicKoXeAeSMc9O5/SpzcaY11JFaac00QVsYDt/CPm2luOQfzoAz7KbT445BeWzSuWBUgngc5HDD29elai3nh4wS7dFkZ1yQ/mPwPf56AKU9zaS6fcCOwKMzxbJcM2whSGXJbjPXHPT2GC0+xWf/IR02aTcpAJcgZ9RjHt3NADNPYR3UVpewubZ23PH5fzHI4PGGx04BFW7iewtzMn9nlY5I3WFm3HB35BALcHAwf8A9dAE32/RZbmS4TTJA7l8ouWXDBu273H5VRvpLSZ4Y7e1dCvKRtGAW3HIBIOSMY560AW2u9JFzNdf2Swiad8ZU7FUjhcbsZB56/0xR059OheUajZzzFwPKCEjHPXqM8UdQNJ9U0BvkfS5cfKGAJU/KpUfxcDOOOvvVO8ksriazNtZSx2saEuvdwGJJzk5478dKAGanPp9zCrafYtBHHIQWbJODkgE5OTwfyqxHdaCYmMmlTfwLuSRsD1PLdSPwo6AF3qejyWixQaWAyKQpcY5JHJZSC3Abr60/wA7QzEsiaRcmJdokkLN14z0bHPPHH4UAVLnUrfyI1s7YQyKhjd9udyknsSfXr1rMKOEDlTtJwDQA2igAooAKKACigAooAK9e/Z3/wCR31L/ALBrf+jY6APPLXVbiG1aW2hi2RCMSiU7txB44444960ota1V4Fu0tbLEu9QFRslQMno3SgCuuo6rbLdXC28FxHLGjtKUYiFTkgLyMdT+VOg1HWbmEyw2kOCjtkbhvUuSeN2DyTzjtQwRWsYdWsIcLpYcNKkoaQNnIyBjDDj5v1q9Fc62btXOkwLvV1PmK+35iu5uW68KM+9AGfb6zdXc0FqttasS6BA7OASAAATu56DrVSWWS/AZITugDSSEtuyS2fy575+tAG3dXutPqSyRaY0RDkCIlm5wcjOQemfyqNb/AFmBN8lhAfIUY8zOVHQfxUARXJ1S/eSJtLjf58Nt3jJChRn5u3X6n8KQahqcUcbGGM7YEVmIcmNARtY84B47dvrQBS/tG5sNdmu3gge4VmDI+WTPQ98/rVs+Lbzta2g+Xbja+APm7bunzHjp0oAqajr1xqVsYJYYEUyCQmMMOfm9SR/Ee3pS3fiC5vLE2bQQJEVQfuww+7nB64zzQAtp4iurOGOJIbd1jQovmITjOOevXipm8V3rQPEILVA5zlEYYOMZHOM+9AEa+JLtbAWvk25GGDSlTvfdnOTnnr+gqO+166v4JYZI4kjkbeQm7g+2ScfSgDKooAKKACigAooAKKACvXv2d/8Akd9S/wCwa3/o2OgDzPTba5uoJo4btIYnZVkVicNk8E4B4FW7PQ7u5jie21C12FnVMyFcccnBHGelADrjT7y3srjy9Tje3WGJnTeRvDLkADvjkUtpp2oSaZDLDqkKRdBEZGDL36Y/GgCzeQ6tZ263h1dJWt0BKmQk5LnAAI5Hyg80lsuo33lSyaxNCs0RfJGAp8wAj73To2f0oAP7FdJ1u01eOOVHUByoQqMDn73vx61mahZPp7oyX6TPOXVzGw4w2OcHv1oA1GstTtrxLebWPLlLkhg78HDdsDryM+9RLpF1cTqy6kjLMi+eS53AYGQcigEMubfULOFymoSu5kyFQnDfKGJznORxnigWVzIsIGpQmIwxuxZSMgkHaePm2n+VAGPqCOmoTrLKJX3nc4GNx9arUAFFABRQAUUAFFABRQAUUAFFABRQAV69+zv/AMjvqX/YNb/0bHQB5DR2oAKWgBKKBi96B1/GgRd1b/j+b/dFUaBhS0xCUUgCigAooAKKACigAooAKKACigAooAK9e/Z3/wCR31L/ALBrf+jY6AP/2QD/4THoaHR0cDovL25zLmFkb2JlLmNvbS94YXAvMS4wLwA8P3hwYWNrZXQgYmVnaW49J++7vycgaWQ9J1c1TTBNcENlaGlIenJlU3pOVGN6a2M5ZCc/Pg0KPHg6eG1wbWV0YSB4bWxuczp4PSJhZG9iZTpuczptZXRhLyI+PHJkZjpSREYgeG1sbnM6cmRmPSJodHRwOi8vd3d3LnczLm9yZy8xOTk5LzAyLzIyLXJkZi1zeW50YXgtbnMjIj48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOnhtcD0iaHR0cDovL25zLmFkb2JlLmNvbS94YXAvMS4wLyI+PHhtcDpDcmVhdG9yVG9vbD5XaW5kb3dzIFBob3RvIEVkaXRvciAxMC4wLjEwMDExLjE2Mzg0PC94bXA6Q3JlYXRvclRvb2w+PHhtcDpDcmVhdGVEYXRlPjIwMjEtMDMtMjlUMTE6MTI6NTAuNDU2PC94bXA6Q3JlYXRlRGF0ZT48L3JkZjpEZXNjcmlwdGlvbj48L3JkZjpSREY+PC94OnhtcG1ldGE+DQogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICA8P3hwYWNrZXQgZW5kPSd3Jz8+/9sAQwADAgIDAgIDAwMDBAMDBAUIBQUEBAUKBwcGCAwKDAwLCgsLDQ4SEA0OEQ4LCxAWEBETFBUVFQwPFxgWFBgSFBUU/9sAQwEDBAQFBAUJBQUJFA0LDRQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQU/8AAEQgA+wI5AwEiAAIRAQMRAf/EAB8AAAEFAQEBAQEBAAAAAAAAAAABAgMEBQYHCAkKC//EALUQAAIBAwMCBAMFBQQEAAABfQECAwAEEQUSITFBBhNRYQcicRQygZGhCCNCscEVUtHwJDNicoIJChYXGBkaJSYnKCkqNDU2Nzg5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6g4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2drh4uPk5ebn6Onq8fLz9PX29/j5+v/EAB8BAAMBAQEBAQEBAQEAAAAAAAABAgMEBQYHCAkKC//EALURAAIBAgQEAwQHBQQEAAECdwABAgMRBAUhMQYSQVEHYXETIjKBCBRCkaGxwQkjM1LwFWJy0QoWJDThJfEXGBkaJicoKSo1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoKDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uLj5OXm5+jp6vLz9PX29/j5+v/aAAwDAQACEQMRAD8A/NL4m/8AJSPFfp/a13/6OeuZb3GK+lrrwnpnjPVNU/tCNJ5V1zUdPtf3pUxyCdrjJA6grvXnjL+orE0PwPYeMvDt9q95pjXuoatHe3NvPbRysyTL5hSNnEoUOSvCeWxIIORnjyHmVOEpRlFqzt+dvyPClm9KnKUKkWuV2/Oz9NGeILpl01g96sEhs43WJ5wpKB2BKqTjAJAJx14NVOnQ13bWelXvw5u71dIgs9Qsr+2tTdQyTFpVeOYsWDOVyTGD8oHfjFd54o+HPhHT49PgjtLy1sZLq3j/ALe8llt5IXOGcymZ0YkHI2ouNpyPTeWNhTkoyT1/S3+Z0zzCFOShJO7b/C3n5niNlZz6hN5NvDJPLtZ9kaljtVSzHA7AAknsATVY8dq+if8AhF9D8M+K7B7bQ77TyttqCySSQtDDcRi0kI2u00u5uvzLgYYcevP6X4G0XxBrGlXdvpMS29xpTX02nR+dOXYTvFiNBIrsSFU4LgD5j0GKxjmUG+ZxfLa9/v8A8jnjm1OXvOL5bXv9/wDkeLbSx4GfpTtrbQQrV9Nab4Wt/CesXbeHrWe2Ti5KRiUs0bRxFAfLJk8vd9oHD7SyqGbjNZtrPqcljBL4WujPocuuXcl3NCrpaeSyQnEwdQAoBYEMMcHqMZwjminrGGndv5nPHOlU96ENLJ3btur66bnzrtIGcED1xS7WxnBx619A+KrS+vfh3Zt4evNej0jyLnba6fas9nJH9pm4kcSDHy9cqeKy7w6zqHgeKSZdS8PWFvBAEt5JM2N8CVGYwcAORliBuyQ3I7bxx/NFS5erW/nbsdEcz5oKfLbVrfs7dup4ltP900pjcHlWGfavafijdX2la1Pqfh67kt7W31CUXb27lJYrgsRlyDnBXIU8D7w65zqzeJtb1bxdrlnDf3F1qUWmwSaZDJMXImaKIsYwScOVZyCOSTxyan6/JwU1DRpvfbVLXTzuJZnOVONRU903q9rNLXTzv6Hz/tY5+U8e1GSpAPFe9xao2kW9/dahqd3pGuppkX9o3WnorXKv9pAAcB0+YrtByc8jIzXnmvat4f8AGniS/wBSv76+0tWCLF5Nmlw8u1QC8mZUwxIycZHP570cXKq3eFkuv3eR0YfHSrSd4Wiuu/by63OI2sexNJtOM/0r3fwPfW9v4BtLS31G4d5pLwW+msoSK+baoAf5iA2OgweeARWR4bXVR8N9Wh1C3vrTTVQtHPeOTZsQwykaFQBIcEbgSfYVl9f1l7uzt+NjD+03efufC7b762utDx/awHINLsb0P5V75dG4xcf2hu/sDda/2LnPlb9y58rtnrux+NX/ABHerfeKNJkW6udbtoby4W4uZ22y252tiEZLbVxyDkg+nasf7Ud17nTv5X7fI5v7Yd7ez6X302vvbfp6nzpsbIIBIoZWX+Er68V7DFcNc6Z4ZfwtJfaAvmXJaU3m6REBBc71ROMDpj0qG31HWPiZp/i428d5qtwI7ZIo1DzSeWrkAnqffJ9a6Prr3cdE7PXbWx2LMXq3DROz1297lX+e55GaNp9D+VW9S0260m8e0voJLS5jO14ZlKup9CCMivR9N1i0jsbKFzm/S0McY28eWyEk59R/WvoMNRjiLpyS0uvM+rwOFhjG06ij+p5dtbbnBI+lG0jjBBr0Zzr/APwgURH242fnHP3/AC/K4x7bc1t/8SzUHurq48mMxSRQ3SMcbgD8rEenY/Q16MMtVR8qnbZ6ro1f/gHo0spVbadna+q9dtfI8eMbDGQR+FC7uMcn2r2IaTq11tGpX1wY7hngS1ePEO0gkGNtxyOB0AqO30/TbHUrWOyi2ho5LizjVgXLnAIUnPPynGc+oGapZTL4pSsvPf7jVZHNrm57K9td/VK55AUO7GDn0o6ZB4NeuafbWMHjSO7vdS26oxjEdvqG+SSMnqCVUgkdBnGM9sV5pr8KRaxdqkqzIJDiRAQp57ZAP6V5+Iwv1eEZOSbbasulu55uKwP1an7TmT1tbr67/gZlWbSwub7zPs9vLOY42lfykLbUXqxx0A7k8Cu20vwj4Jv9Nt2n8fjTb/YklzDc6POYVBALJHJGWZ3XphkRSRw2Oa6j4U+X4R1DwcsZYal4i1yzfzCNpSxiuU2jH/TSVSSM9IFPRq8OpilGL5E215NfmvyPKWp4ztNW9N0271a5W1sbSa9uWR3ENvGzvtVSzNgAnCqrEnsASeBX09fa34R+JOmppq3P2XTNU8SaXfa7McQeTd3CXK3CKzDAUeUCG6DcTTPAPgfT9H8UeH7658Lf8ItrU0+tWf8AZS3EoNzarp0pEgE7swIZmTeDtPplTXmyzZQpSlOm4ySbs7dFf9PM19n73KmfMVjY3GqXkFnaQSXN1PIsUUEKFnkdiAFVRySSQABySa2NI+H/AIn8QTajFpfh3VdSl004vI7SyklNqcsMSBVOzlW+9j7p9DXsV54R8PaD4y+HNpq3gaysdQ15Vt9U8P3VxeL9lDXeyOcAXAljkaPna7EdwvIxznwls7fTP2jLeztU8q3t728ijjyTtVY5QBk5JwAOSa6ZZhzUZ1acfhTevW110fl+pPJrZ+R4/SV9A/Ab4ceE/Eng3UNY1PQ9T8XalDqa282k6TZyXc8FqUBEqxxXUDKWYsoc+YoKDK88+I63Yx2OuX9vbx3CW8Nw8ca3QAlVQxADgcBsdccZziuuli4Vqk6UVrH+tCeX3eYzsdzR3x2r6I+Mtr4xkuLtNAl1IfB2WG3+yvphY6Utv8nLhfkEofO7d8+4HNb1t8G/CUniW/tL/wAL/wBn6Ta61BaaVeLezg61amOYs+4uVfKpHJviChd+CMECvOebU6dFVqkd1ey1fTR7a66rp1KUG9FufLHP40c819Vab8K/A3iLUdES38JrAs8UcstvBqFwTM0uiveBAzOdoWRVx1P3txYEAY998HdM1a2a3i8INo/jCfwxPfDw3bTXDSQXCXsaxyCOSRpAzQF2MbEjA3ADsLOKHNyyi0/O3n2b/leu2w/Zuyd9z5tGT0q9YaPfasl01lZ3F4LWFri4NvEziGIEBpGwDtUEgEnAGR619M+HfDNl4T8S+OfCeleDbDXNQl8JWc62fn3U8tzKyWck0S+TON6li8nyc/LwQuVPmXhfStK1Sx+IOnar4Os9N1TTLC4voX8y8jnspVljXydjzFdq7mGHVmz1Y1vTzGNROUYuytbbVO3mHs3ZN9XY8l9aK998LeC/B954L8OW1z4dWbVtU8ParqU2qm8mDxy27XBiKRhgg/1ShtwIIHAU5J09a+E2hab4A1u6g8KLLY2nh211Cy8VNdzk3d1I0Pmqqh/KIQu67VXK7fmJJFZyzajGXLKLWtune3fv8/IUabf9en+Z83/zoxiu5+COY/i94NYlkxqtudyjkfvF5HvXqc3jTw98StU0zQ9Zn13xpb6Tb6pfz6lrknkXb4t2dIYysspVFaMNyzZJ+6BkHoxGMlRnyqHMkru3z/y7rcIx5rnznRjivYPCOm+HfHk2vXum+CoPt9hpyNaeH7e8uZUupfNCvKBv807Y23FVfGVJ6ZFd3B8H/DyXWqy6Z4U/4SXUo5LCO40A3k23TFlj3TuTG6yfIwC5diE3fNnFYVs1o4d8tSLT+Xl5+e+3QIw5tj5kpO9e/fELQ/A3w4juSfB8erSyazf2aLNqNwiQwxiPaF2vkspY4LFhgnIbjF/wr8LvCF38H7PV28P614jvryCc3N9pNi9x/Z8ykhFaQXSRxKBhj5kL5B4Io/tWlyRqOEkpOy28/Py6j9m72ufOfNJXvnjT4Y6fa+A9F1Kx8ISaOrSW8Uz6lDeQ3t47Y3GB2ma3mQ5JBVVIHUcZOX8ePANl4W0/Sr/T/Da+GLS4kaNLW9gvLfUGwud0iTzSIy+jxEAnsOlbU8xo1ZRik1e6+a+ZPIzxjk8dau6hpN7pXkfbLWa1MyCWLzoym9D0YZAyD6jit/4W29tdePNIjulR4vNztk6FgCVH54rpvDi2OrN4s1nxNpra5e2skIVLq4kj+ZpNp3FWBIxxjIxjgivZjS5kmnvf8DysRjPq82nG9ktt3zOyt+p5aKVc5Izivobw78M/Ckus+JlbSLzVns7pI4tKsoZLqSOEruLhVnic8nAYlgO4NVI/hT4W1GCG7hjurNdsjLZ3Em1m8nmUSAkkEjgAEcg1r9Vn3R58s9w0d4yXy7q/5HghRh1BFHG0cY96+nvExvLv4W/Z0t9SttGXSbeSO4vJGfT2ww/dxKQAkmD1DMTg8DrXmHjCz8ODxcPDGl+H4LGVb2KEahPeSngkBlYFioXJ6gAgDqaJ4dwlZST6epeFzb6w2nTaav1TslbV7d9lc8vpTz3r6U1j4ReHLK60GRvDlxFAr3cWoL5c9ukhSAvGfnmkIyQSGyoIGduK5vT/AAX4Y1rVNHubfRkje70ma6i0WO6k2XdwkrRhAxYtyFLEAgkqQMdKTw011RMM8w9Rc0YytrrZefn5P9TxiOxuZ7Se6jgke3hZVkmVCUQtnAJ6AnBxnrg+lPbSb1dPjv3tJlsZGKJcmM+WzDqA2MEj0r2nS7eDQ9C8UJrfgmPS0a6sB/Y8klzCuT5wDHe5kxjPG4ZOD04Obpelx6J448faDAGXw3Ha3nmwyMWVBHkwsc9xJsUHr8xHc0nRtu+hqsy5pTiofD+Ksuz31PGaKVvvHHTNJXKe4FFFFABRRRQAUUUUAfvd8DP+SC/Cr/sTdD/9N0FdpXF/Az/kgvwq/wCxN0P/ANN0FdpQB+HeofCXxH8QvGfxC1HSls4LHTNUujNc6hfRWcbOZnIiRpWUM5AJ2g8Ac4yM+TeY6t945B7Gvp34d+KPDmieLvipZ+L/ABHYQ+G7y/uhd6DeQTNLcYulHm2zxods2xpVGGU52lgyBtvzFLt8ximdmTjd1x2zQ7c9ugRXutve52Hii48UL4Y0NtVhht9H1KNruy+zwQReeqSNCXfywCSGR1+fnqRw2Tx+X4+9z0r3fxR8Xrjxb8JfB1pefES+uZNLga31fwxfXF8zaji9eSNshGgcLEyAeY4IEYAHCiutuPjh4Xg8UNqd34lk1/TpPF+naxpVitpMDoljDIzyIFdFVDsZI9kJZT5ec4C5UYRhdRWl/wBdzOMIQVoK3yPlrc/GS2enWug8N+D9Q8TWGv3drLDDHoth/aFwszMC8fmxxYQAHLbpVPOBgHnoD7tpvxE8AeD9U8Cwrr6+I4NN1zWL+7uodNlEdobmGFLadUlVTJ5boHI2g5QgKflLZln8XrvwtdeLL68+Kb+MtYu9BktNM1EJeyPBKbu3cIrXMSlG2o7AqMKVG1gxFPTsauK0t/Wp8+GR89Wz9aUbz93dj2rvPjd4ssPHPj59Zsbtr77RY2IuLl0ZWkuFtIkmZtwBJ8xXyx+8cnJzmvff2WZLubwj4am0fU77w3a6X4gkuvENxFYztb39vsjKJLOiGNVQK+VmZVG8su5hinGKs29LEuytbqfKkNnHJpN1cvqUEE0LoqWTrKZZw2cshCFAFwM7mU8jAPOLl54T1bToNEmuoPs9vrMfnWUjSKwkTzGj3EAkr8yMMEA8ZxjFegXPxSe++FPi/wAM33iC+u1k1S2uNI0+aWWSGKNZJmkaMHKx/fUkcE571u+MPi5d+MPhj4OgufiXeyS6bALfVPDt9cXzvdMt0zpJwjQuFRlwXcEbMAcAURs9+6KlGzseQ+MvC954J8U6poF9LFNeafcNbyyW7Fo2ZTglSQCR9QKl8G+D77xtqlxZWM0ME8NpPeM1wzKCkUbOwG1SckKQOMZ6kV9Fat+0ToeueMHu9T16S90+z8a2+pacv2VwsNgFlEjIuwbckoSuAzHkgnJqpoPxH8EeD7rw7a2fjOO7NquuNNqMemXIihkuoUWDarJuYZHJ2ggg5GMEzHbXf/gCsv6+Z8++F/B+qeNL6S00z7GJUTe7X9/BZRgEgD95O6JkkgAZyewqp4i8Pah4T1m70nVbZrPUbV/LmhYglWxnqCQQQQQQSCCCK931jxJ4I8beKvD0viPxrbardaFo+2bWtQt77ydVuxIzRxMywtP5ahhlmjUkAgY4NebeIv7N8Y6/4v1fxB43tZtTjj8+yksdPneDUpOAIU3IhhVV4BdQAFxjvT9B20OUh8N6nN4duNdS33aVb3CWslwJFG2RgWVdud3IU8gY461lb2xjcfzr3H4c/FjULX4O614VX4l3vg66W7jns0lub4QvBscSQobdH27iwJBCqe5qzpvxQ0KT4NN4dudeki8XQ2zNaa01tIfJh37jYBwpf5sbt2NozjOCcN2TflYVtvM8a1rw5qeg22nT6hB5EWo24urVvMVvMiJIDYBOOQeDg+1ZRdv7x/OvcPip8VL74gfDTw1E/wAS7y+e1sY7bUPDd9cX7STTq7ESnMZgfClfmMm7jpXh3pRpdjsrITew7n86AzL0JH40lFIQbiepzRuPrRRQAvmNjG44+tG9v7x/Okop3HdjvMf++350nmN13H86Sii7C7F3HOcnNJmiikIBWhq+tXeuXCT3kvmyJFHApChQqRoERQAAAAqqOnas+iiyunYAyfWl3H1NJRQAZPrRmiigBQ2OhxXa6f8AGbx7pNjb2Vl438RWdnbxrFDb2+qzpHEijAVVDgAADAA4FcTS9KmUIz0krgOeRpGJZiSTkknJNN3GhqQDNUM1vD/iLUPC+pLqOmXP2a7EUsIk2K+EkjaNxhgRyjsM9RnIwcGsvJ9TSe9FHLG7klqITcfWjJoooAUfWuyg+LPiiz0aLTbPUIdNgi8sibT7KC1uX8tg0e+eNFkfawDDcx5UHqBXGUuamdOFT443Hdp3R12tfFvxv4l02XT9W8Ya9qlhLjzLW81OaaJ8EEblZiDggHkdRXJfWm9egoojCMNIqwXbHZrovCnjrV/BbSvpZsQ8uCWvNNtrsoR0KGaNijD1XB965w0gxTlCM04yV0xFvUdQudWvri8u53ubueRpZZpGyzsTkkn1JNVcnpmkFFNJJWWw7huPrRk+tFFAieGZ4ZFeNijqchlOCCO+a0de8Sah4muVudRuBcTqoQy+Wqs2O7EAFm9zkn1rI5o5p62E4RcuZrUN7f3j+dHmN/eP50lFIBd7YxuOPrSbj1zzRRQMXzG/vH86Nzep/OkooAfuPOSa14/FGpw6HJo0Vz5WnyvvkhjRVMhHTewGWA7AkgdsVj80U+Zq9hShGVlJXsNooopDCiiigAooooAKKKKAP3u+Bn/JBfhV/wBiboX/AKbreu0ri/gb/wAkF+FX/Ym6H/6boK7SgD8A/id/yUjxZ/2Frv8A9HPXM103xO/5KR4s/wCwtd/+jnrmaACijB9KKACijmigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKMH0oAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKMH0oAKKKKACiiigAooooAKKOaMH0oAKKKKACiiigAooooAKKKKAP3u+Bv8AyQX4Vf8AYm6H/wCm6Cu0ri/gb/yQX4Vf9ibof/pugrtKAPxX8SfDG18Ya9rd3C32O4Gq38bMoL/aZVumbb1+UiIk8D+Ecc5rmrb4X2XiPT9U1a2uG02Fku7uxtiqlHii3MQpL7yMKVyFIBHJ60eINd8WwePvF1voD3kltp+s3t+620O8QsZGRpG4OMrxzxXJ6Z8RNf0WzhtLS9EcEAdUVoY3wr53rlgflO45UnBz0rx5UMYpScJrV3V+2t/0/E8CWGzBTlKnUVm7q/Ratrb0/EvNodkfh7cX9lfySNHeW8FxBPZxrh3SRspKGLFR5Z44ByCRxW/rPwVj02eDTotbt5dZkuobRrVnTBaQ43KQxbaDjO5R1yK5XUPFtpJ4ZOkadpjWSzTx3NzJJP5pd0VlXaNo2j94xxz1HPFQXvjzXNStYYLm98xYtuyXykEw2/dzIBuOMDqewrT2eKk04uyu73+Vv1NXSxkpJwlyq7unbyttfzPRdE+Guk6H4rs4m1W31FXt7+OaGVY3aIrayFZNqM/AOSM4IKjjpWAvwvtrzVLFbW/nm026sTfG4MKI0KCVozuDOFA3L1Ldx3OKwNQ8f+I5r4SXN0sV5EJI2YW0cch3oUcMQoJJVmHPPPrVex8ea3prQGC9x5NubVUeJHXyi5coVIII3EnkHn6Cs40MWve59WreXXyM44bHR972nvNW8r667Hp+nfCnSvDeoTx3iLrkYfILKwxEI4XyFVxlj54/jwBG554qG88J6J4blgsZPD630l1rdzZB3llEqwqIjHswwGcSZBIOciuN0vxv4w8Ral9ls5m1G8mix5ItY5NyxqTu2leqqD83XAxnHFZeleN9f0fSzbWVzstI5DJu8hGaN3ABKuQShIUdCOlZRwmL3qTTdls39/kYRwOOetWom7LZta238vuO78YeEdN8N+FbY2mmaXdMUuFlvbi7ZbglbiWMMkfmgHCqMYUjI71mTaTot94aWXRtNs7wQQRNezSPMt1CxKqzYLBCu48bQcAjJFYVx4n8UaV4d0y3uo/L0u5gkaye5som3xmRg5R2UkjfvGQeDmqD+N9butNXTRcL5BCxlYYI0dwuNqsyqGYDA6k9BWscNiEuVy1u+r2b/Q6IYTFRik5aqTe72b9OiOz+JHh/SvAXiER22jw3ttJdSlfNkkMQUMVEQ2sDkcE5OeV7ddS+0fw8usa0q+G7RIdK02G+WCOWYGd3jjJDEyE7QZCflwcDrXn/AIi1rxLDfalpOstcR3rXfmXVpcRAOs4JB4xlW5IIGM9+lRHxRr+la1/aUk01vqDRLGWmiGHQKEAKkYIwAMEEHFCwtfkSc7tJ9Xrt/wAFErA4nkipTvJJq92r6r/go9B03wjpF1ZyatDpFlmfTluVstQu2ighf7SIiQ29TgrkgEk8nrxXJeIPC1nrHiO+Hh6awh0+EID517HEm8qN+wyMCyhs4PNYt34q1nWGuxNcvMbqNY5UVAAUQhgoAGFUFQcDA4rD3Hn/ABrejh60G5Snr/wx04fC1qcnOdTXtq1bT8rHsPhPwPpU/gYXl7p1pOyPdfabsXLGZVRV2+WqvhhknnaRz1rB8N6PpGteD9TU2NvJqNupkWSN5VnUBhl2yfLKAHoBmuV0/wATavp1tbC1uZI4LORmjCqCqs4AOcjnIUcHjjpUq+NtYTSpNOSeOO1kBDiK3jR3BOcFwoYjPYnFY/VsQnL392mtXpqYfU8UnP373ldavRX2O/k8H6HeXOoadHpqW76YLd/tfmOWudxUMGBbABycbQMe9aXiTwHoNv4k0izk061sPtM8ylbWeSWIwqDhmO5iGBHQHPHSvMbnx1rl1aQW73mY4SpXbGgYlfu7mAy2O2ScU1fHGtKzML1iWmafLIpw5GCRkcZB6DisfqeLvf2nTu+2/wB+pzfUMbdP2vR6Xe9rXv66nWSeG9J0mw0CWxt7HxLLdSTRux+0JG+CMZ5Rht55GB65qvq1joWqad4lutO0yK1+wi3ji8l5Cu4kh2G5iecdCe1cpa+KtT06GCG3umjSDzPLG0fLvGGwcdxRoPizUvDa3C2MsSpcACVJoI5lbBJGQ6kdT6V0/V66u+a7T01fe/5HZ9UxC157tPTV6rmu7/LTYx9u046V6PY+GdGm023uWt13rbFZI97ZaQruD9fT0446VwGoahLqd3Jcz+WJZDlvKiWNfwVQAPwFSLq13HKjiYhkTYpwOFxjH5V9Bha0KV3Uje6+4+swOIpYdt16fNe3yOkaPT18JxTf2VB9peZoTPuk3YGDnG7Hf0roj4D0q8uGkt4yls7xwn5j+5kzhhyecjkZ9a4T/hLNS/s0WHmQ/ZhyF+zx5+u7bnPvmmL4l1FVuEF24Wdg8g45YdD7GvSji8LGV5wurLot7WPRpY3Bx0qU+ZWtslZ6/fudfD4dg1fcI9FgtIGLxpIs7GUMASNylj6HsBzU0fgPTrG8EM0i3KwpJO0hJVZEwu3OM4wck457VyzeOtakeJje4eNt6ssSBi3TJIGT1PWq6+LNVWaCb7UTJAhjTKggKc5BGORz3qlisErPkbffS33ept9dy9LWm273u0tu1kdnpfgOG+8RLNJYpJpZ2bYrQuVkDdDljuA4PXnt3rgtYsW0/U7i3MZiKORsbqvtUkviC/m1NL9pz9pRgVYKAFx0wAMAe2MVQmmaaRnY7nbk152IrUakIxpRs02791oebisRhqtPkpU7O979/wCux3OmfBXxXrGn213YWdvdrMschiivIWmhjcBlkkjDbo0KkHcwAA5zW38I/Demx3GkS6zawXp13WbfR7e1mGQYfNjNzKCOnDJGGBz87kEFcjyfJrpb7xteyato17YD+zf7HihSxVCH8pozvL8jBLSlnORjLEdK8GrSr1E4OWj7KzX4v/hjyV5nt2vfBfwxq2n29j4eW3i1DXddsJbG5aZnFlZXaTbLdhk5ZWibOQW4X15yfhf8MNCm8RaTrFrfNqmjTvq2mzR6nYqjJJFp8sqyBAzhhhgw7gr0zg14zpvijVdFjdLG+ltQ1zDeExHa3nRb/LcMOQV8x8YPf6VuN8XvFn9oWl6mrGC4szO0BggiiVWmQpK21VClmUlSxBOMc8CvOlgcYqcqUKt001d76q3bv/TNeePNex2Ok/DHw/b+JPAtxFr+of2f4kYfYpm0uGWSK4W58krLC8u0x5AOcnI4K9RTvg6z6f8AG6fQLiKw1CzvLq5gulutOgdZPLSUgoGQ+XzzhCvYdAK4DVPiN4h1rXNM1a61HN9pmz7E0cMcaW+xtyhI1UIAG5wByeuaoaf4r1XSPEX9u2l40OreY8v2kKCdzghjgjHIY9u9dEsLXqUZwqTu5Ra9Hrbp0018ri5op7dj0L4Y/BbT/GnhebxDrXiKDw/pf9oDTYpJJIQfM2K7O3myJ8qq6/d3MecDivMNSshp+pXNoJo7kQytF50Jykm0kblPcHGQfQ1t+F/iJr/g+zurPS71I7O6ZZJbW4t4riF3XIDbJVZQwBIyADjvWnD8SLRYU+0+C/Dt9cY/eXU8dyHlbuzbZwuSeTgAc8ADit4RxVOrOUvei7WXb+vUnTlS6nS/FjSdH8E+Jr3wLpvhuzeS3EMKa5cyTG6ldgjmVcOIwjZwBsOFI5J5rVsf2d9O1TxFqmi23iKYXOi6pFpepSS2O1AziQF4iGJcB4mGCFJBBA6ivOrz4peJdR0NdIur9LmySNYU862ieZIwcqizMpkAHGAG4HHSrEvxi8XySRynWnEqTLcGRYY1aSRVKK8hC5kYBm5bJ5J6kmuF4XHRoqFOaUrb3bu9NdV66bLzLTjs1oeip+zlo95dacln4puJIbqMSySS2GDEj6a19HwHJJKptIHTIIJOQMG8+CunSeHZNe0rWrm40ttDn1aBbq0WKZnivEtmjZRIwAPmBgwJzjGOuMTwj8a/EPhXWrS+lnOoxW0LRx2z7VUEWb2kTZCk/JGwwO+OeTmqg+Mni9dXXUl1bFwlobBVFtCIVty24xCHZ5YXcAcbeoz15pRoZjGppUvFJb21et9l/h1/ALxsu/8Awx6DoPwm8I6PJ4vs/EV3qNxcWfhq11aKS3s1Pkecto5YAzLudTMUCn5SCWJBAFcn4M8NaNq+jeNJdO1a8ju7HT57iOK80qCRJrUPGoyxkYxSksOVU7cHDcmsVPi14rXxJc6+2rNNqtzaiynmuIY5RLCFVAjoylWG1E6g/dB681jxeLtVtbrVrmC4WCXVYpILzyYURJEdgzKFChVBIBwoGMcYrphh8VZ+0nq7ff16bC5o2Stsz0PQPgtpWr+EtI1B/EM0OsappOoapb2C2W6NVtWn3K8m8YDLCcEAnJwQBgl2o/BHTtM0HV/N124Ov6ZolvrU9mtiDb7JjEUjE2/JYLMhJ24zkAnBxwNn4816xhsY4NRaOKxtJ7G3GxD5cM+/zUGRyG8x+TyN3BHFd/8A8NCXMfgYeHhpP2t3toLO5n1C4WRZoY3V/LwkaSbSUAwZG2gkDGcjCtSzCEk6cuZN+Ssr+myXz8wi4X1X9af8E4v4U6NaeIPiX4X0zUIFubG81K3gnhZyqujSKrKSCCAQSMgj616fq/w98K+KbrRdJSbRPDWukahc3p0G5e+tYraGDzIzIxlkw5KOCFY4ByRnArzxvials0NxpPhXQtD1GCVJrfULFbgzQurBgVEkzr1HdTXM6brl/o99JeWdwYbiSKWF3ABLJIjI68g9VZh+NdNWhXrT54y5LLT11+XX8BRcY3vrc7az+HvhrVf7Xv7DxHeTaFpNil1dTvpwW48xphEI1j8zBGWVt24DBPcYrcn+A+n6TDc6jqviGaDRCbJLOa2sfNnma5QugaMuoQKqtuO484xuzXmnh3xZqfhWWeXTLkQG4j8qWN4klSVCc4ZHBVhkA8jggEV3ngf48aj4e1LU73WI7nXJLwxNsE8UUatGMJ8rQuAFGANgUgDgiufE08fG7oTul00v08rd9flbqEeX7SL3iH4MeHPBq3UmueL5rZE1O602FYdNMrOYVQ+Yw3jCnfg4JI4wD2j0b4D2d18PrTxDqnimy0m4v4JriytZ5rdVdYyVCtumWTLMpA2xsOmSK4bxp4/1XxxqFzcahKvlTXk16tuigLHJKV34OMnhVHJP3am0z4oeI9K0FdGgvoX01SxjiurKCcxFvveW0iM0ef8AZIqvYY/2UbVfevrtt2Wnpcq8ObRHQ+JfhRp+j+FdM1ay1i51UXBhFxcw2sbWdsz4yrSrMzhlzjayLnHFVfif8M7HwNb2U+najeaxZ3DFRqBtYktJCBn91JHNJu+jBSO4rJvvil4k1DS4tOlu7dLSNo32W9jbwmQp90yMiAyY/wBsmq/ib4ha54wtYLbU7mFrWBzIkFrZw2ybyMFisSKC2O5BNbUqeNU4uc00m7+nTpuvuJvHt0GfD/Q4PEni7TtPuSRbyyfPtOCVAJIz2zjH4101jo2n+Pp9Z1G9uYfD2naYI444bCxDkqz7QPvKWbuWYknua4XR9WudD1K3vrR/LuIHDocZHHY+xrZ1bxkZnuzpdr/ZMF8EN1bxuJEd1OQVyMqM84yfrXvRlCMVzK542Jo4idW9KVrpWfbX3vvWh2um/AuG4vtYF7r8Njp9jdLapcv5SF2K7gSssqAKARnBJ9Aar/8ACi7iRUnttXt7my2qzTKCdwzhymMhgowScjqK5Wz+JXiKyur24S/SR70hrhbi2imjkIGASjqVyB3xTIfiV4jto0ji1Joo1EyiOONFUCX/AFgwBjB9O3bFXz0NPdZwyw+bXvGtHp08tem9/wAD07xH4F8N2/gdksrCzm1aLToLppYJJ1uVyQGkcO3llTnogJGR0rifE3w/0jR9WOjWOuTalrIuktzapZEKQ3HytvOWBIG3GCehNZc/xM8RXGjjS3vo/sYiWD5LaJZDGvRDIFDkDA4J7Vj3HiG/utcOrSXLNqPmif7QAAd4OQ2AMZyKKlSlKWkdDTC4PG0r+0q3Wr3vd6W3Wi30Xc9PvPgRa2t7okQ11lhv/tSzNJDGzW7Qx+YQRFK+c8Dkg+1Zw+ENhPe200GtySaLJpsmpyXTWu2VESUxMojDHcdwGOQMHJxWFdfFzxTeKqy6hEArO6+XaQphnQo5GEGNykg+vU881m2PjzXdMmsZLa/aJrGJreEbFIEbFmZCCMMCWYkEHrRKdF7RsTTw+aJe/VV7dPn5en3HdeF/DPha98KeJVOo3H2NbqxVL6bT1+0KWEwZVUORgkAn5gCF55wKr6b4bgh1TxV4Jvo4Ls6fFdzW2oJEEkjkgBcncOSrBCMNnBYYx34y98d6zqCXCSXEUcdw8ckkdvbRQqzR7th2ooAI3N0HOec1eX4hXKWerSfZ1k1nViy3mpyPlmRiGKqoAC5I5PORwMc0nOEultGU8Lik5tyvzNWV9nprsuz/AMjj24Yj3pKDzzRXIe+FFFFABRRRQAUUUUAf0A/AHw3f6h+z78KJ4IlaJvBuh7SXUdNOgB6n1Fd3/wAIfqn/ADwX/v4P8ar/ALMH/Jsvwg/7E3Rf/SGCvTKAPxA+DS6nqmv/ABd0VGuNH0i81K5eTxFYzCOSylW4CDzRkbogspYgkYCsRknFfIcoxMw3BgDjcOh969A+Jvh3VbLWfE3iJT5elXviHUNNDLLhnkjkWRlZR2xJGeeM/SuJt9Hv7yzmu4LK4mtYf9bPHEzImBk7mAwOPWm/jcn5DjpC3c9r8YeD7TT/AIZ6Hc+GfCmm6to9xokdxqHiSSR3uYbsjMycSBU2P8oUqcgdea7b4nfDvwx4J+Hkmp2Hh7Tb7V9C1Oz33Oxha39pLDIHkAE5aSMSeWA2EOSOOa+YH0XUY9PF8+n3K2TdLloWEZzwMNjH606bw/qlusRk028jEsnkx7oGG+TONi5HLZBGBzxT1Tuu/wCodm+x9GfHHTZ9a+PGpT3Pg3RToV9c3c8OoLctapewEKTO05kZQVBUhgoGWOVPbnPBfgPwXeeJvFaeH3Txld2Oii60zSr/AHRxTXhmRZI8hlMqxxs7KVK79oPHSvGF8O6r58EH9l3nnXC74o/s77pFHUqMZIHqK3dOm1jwP4uvk8OTSXtzAvlGVtO3l1JXOYZUJHzEDkZzj1pRtFWE7nt2oeFfC+i/GyPwveeE9FgsL/w7Ddzo8kpNpc/2Y0zeU/mADMuPvBs4GKw/g1qE2qfBHxnoumeE9H8RapDqGnz/AGa5SUyzx4uQzkLKudhZQNuMBznPbx7XG8R+L/EV7c6jDfahrDfNcBoWMqgKAMqB8qgYAGAAMAVh3FvLaTvDPG8MyHa8cilWU+hB6Gps3fz/AEdyn0t0PpTT/wDhHNe+HHgvRNV0qzubkeEdaulvpJ3WW2linvJIVRQwUEsozuB3AgDHU1dW+FOh6b4V1bxFFY2cVl/wjWj3GnS/acs148lstyyruyxBaUNkYG7oOK8b1n4d6no/hrQNcVWvLTVrOW9/0eNm+zok8kJEhxgZMTHPTBrCk0a/hs2unsbhLUbcztEwQbgCuWxjkEEeuRWt7Tcra3/V/wBfIX9fl/XzPqj40+EotS8QeItQstKstH8SXHiuCLw9qVvd5l1Dez+a7lnK7VbYQyqoU8c9a4X4zeH/ABT4k8ReDPBVzb3V5qdv5lnDrWsTBH1GV3BY73biJThVLHoSeM4rxSTQdThW3Mum3cQuCFh3wMPMJ6Bcjkn2qObR7+2kgjmsbmKSfmJXiZTJ/ugjn8KytZJdn+gdD2L9m+Y+Gfihq+h3WkaZqWoSWOoWSfa3dv3ywSKI0ZJFBDt8p65B4I61pfDjwZ4f8QeJPEVh488P2PhXZLCLcRzSQeXckZS2AZ2O2QZLEkleue1eXaD8MNa1uz16Y28tnLpVkt41vcQOskymVIwqDHJy4P4GszR/CtzqN1cx3MVxYQ2yMZ5mtJZBGwUkKwVSVJxjJwB1NU3rd9hWunY918Kvd3Xwh8a6HaeBNFv9VsdaiaawxO7om2UM/wAswzsJCgjjB5Br5uk+8RjB9KuW+j397C01vZXE8IBJkiiZlGOvIGOMjNEOi6hc2rXUVjcy2q9Z0iZkGOuWAxStq2yvJFCiiigkKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigD+jT9mD/k2X4Qf9ibov/pDBXpleZ/swf8AJsvwg/7E3Rf/AEhgr0ygD+fvxhqnhbXNF17wzq3iJtB1Kz8ZarqHzWElwskUoiRcFOhDRNkH2rU8C/HDRfD3wm0vw/a31lo+p6et9b3X2vS5blNRjnLEOCrhQdjbMOpxtBFeLfE7/kpHiz/sLXf/AKOeuZ5qpe9e41pbyPpb/hb3gpvgtf8AhKHUZYHvNAtYPJmtJZXjv4Zo5XJkLbQjlGVdqjAYbj1rntY+PkutftBW2v3erXk3gy38WQazFbFCFjhjnJVlj7N5ZbIHJJOcmvC6KL+8pfMVly8p6944+M0/iTwpoaw6xqH/AAkFjrOp3X2pS0bx204txEqMCMD93J8owBn3rc1D43abb/Er4s+I9LvrqA+ItMe20y5WMiTzWntny2eV+WJ+exx3rwSj8amyWxW9v663Prbwz4ytPilN4oh0TVL3R9UuY9Amm1uJAs0n2e0EVxCxLA4aUFt2cEoC2Qa8L/aA1qz8QfGvxtqWn3C3djc6rO8M6HKyJvIDA+hrz3OaPSm9Wn2/4H+QlpHlPozwf8Z/Dmh+BfC0FzrV95mj6HqWn3OgJbMYb+W4luCgZs7SqrKrHd0I+XnNcH8SPi9feKWstLstUuv+Ecj0jTLGWyxsR3gghDkr3IlQ4bqQB24ry/8Ahowad7y5v6/rUS0Vj67vfj54C26HFbapOLLSPEen6xaRNZTPMkESsskbOzEF/n3ZUKp24A6VxuifH3Sn1Twff67c3eoXem6jqry3Lxb5LaK4RFgkTPBKMGcKOhHHWvnbtS0n3Y1oku3/AAf8z3PT/ipB4PTxbJb+OdT8SajqWlG1s7+WCVHic3ETlQZCSvyoxyOAcYqVfjfYp8WNV1pdT1BNE1DSBbzxruHn3H2FYiXQHDHzAfmP1rwb8aDSsHW57x8LvjdY+C/DXg/SJb+6t7a01O7udTghiJWSKREVAcfeGVOV6V6L4c1yzPwsj1oavPo2jW/hm605tIwqwT3LF8ScN8zNuHBG7gdq+QaX3py1TT6hH3Wmb/iSz8P2un6M+i6ldX15Nbl9RiuIPLWCXPCoc/MMc5rn6KKQgooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAP6NP2YP8Ak2X4Qf8AYm6L/wCkMFemV5n+zB/ybL8IP+xN0X/0hgr0ygD+aX4nf8lI8Wf9ha7/APRz1zNdN8Tv+SkeLP8AsLXf/o565mgAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA/o0/Zg/5Nl+EH/Ym6L/AOkMFemV5n+zB/ybL8IP+xN0X/0hgr0ygD+a34o2ssXxE8SyPGyJNqt40bMDhgJ3BI9RkEfUGubuLea0leKaNopI2KujqQykHoR2Oe1fRMyeHtW1rWIdXuLHz/7c1CyjW6cKbdfOacSDJ4BYFM/7RFYXhu00bWvDt1dag2n3F9qkN7KWmlgia3uPnMSksN5JIUghgoBAPfPjyzDklKMoPR2/P/I8GWaOnKUZ037rt676/cjxZdPmksZLsBRDG4QnzFByQSMLnJHHUDFVdvBr0FpI9R+F9/JPZ2kNxZ6la28U0dskcpQxzFgzAAt91Sc5OQK7DxNa+Dl+wwx6fbDw/wDarcrqUN3CZhASN4aNVEpJByd5OCvHvtLGckuXlb3/AE/zOieP9nLlcG9Xt5W/zPGtL0m71q8FrZxGefy5Jdi4+6iF2P4KpP4VU2/MQeo4xXv0l7ouk+LLKVNN0+yhhhv1W5jvrd0uIzaSBUKxhSMnABb5iWxyaxtMt9D1bVtK1D/iWwXJ0hp5rVBBGks4ndAmHyiMUCtyOgzjJBrKOPl8ThZWv+f+RzxzOT9502o2v+f+XyPKNJ0W/wBanaKwsp72RRuZII2cgepAHSp7XwrrF9ZzXVvpl1PbwkrJLHCzKhAyQSBgYByc9K94mGhWeoXJ0mfT7XDLdiNJoCpZoosHDEIQrC4G3GVLghSMCsiTUrfVfseoaRq8NnaR69d3kz3EqQyxxukBz5W4sw4YDbnO3tnFYxzGc9VCyt1MY5rUqaxhZWT1/Jnj8PhPWbjTjqEelXj2IUubhYGMeFzk7gMYGDk9sGmf8Izq39nfb/7NujY/8/Hkt5f/AH1jFer+Mhp3iPwjp91pqhjHFclAuqQQiBTdTMFeJvmJ2kHAIzkYrLvPL1Lwyt7qktnY3FvawR201neqxuQCo2SQhiVIXOTheV5znneONnJXatrY6IZhUlHmcerTXXfTT+vQ88t/DOq3V0baHTrqW4V/LaJYWLb8ElSMZzgHjrwfSrU3gbxBbyQxTaLfRPMdsStbuC5xnAGOTjsK7z4vX1lrGo3F/pGoQm3t7+UT2qSrkuzkiZMH51YYGRnGPQirn9uW954s8Q20OpQRXF5pFvDaXEkwWPzBDDvXeTgEgOvJHJIJqVjKsoKaja6fy1X+dyVjq8oRqKFrptp9LNf53PL7bwrrN5fTWMGlXc15CMyW8cDF0HHJAGR1HX1qje2Vxp91JbXMMlvPGcPHIpVlPoQa9fm1/SbDR7m01S4+33ltpUUM/wBkulRpHF0rKiyFWDbVIzgHgEA8ZriNV8V6P4i1q8v9X0u7k3pHHAlpdLFsRECjcWjbccAc8c5rejiKtRu8NP8AhjpoYuvVk70/dXX7vzMK28N6reaa+oQabdTWUed9zHCzRjHXLAYFN/4R/Uzpf9o/Ybj7Bu2/afKby8+m7GP1r1Twb4g0S18JWEHni21Iy3gtBNcL5aFlQL5owDgjIDcDI6VleGdul+DdYa9ls7WOaIrHNHerJNNhh+6MQY4U4PO0fWsvrdS8rwtZ29dTD6/VvO8LWdl562OBk8O6nDbW9y2n3MdvcHEUrRMFkPopI5/Cn33hfWNLuYra70u7tp5RmOOWBlZsegI5r1i41Syhn1C8n1C1lsL4Wi2UazqzRspXJKZym3DZJA9s1d1TxDo8+vafNY3MBsLe9uHuY7u5Us0hVgCGBGY2HGR0J5PesP7QrX/h6W/S9v0Of+1K99KXT9L2+/T1PF9P8N6pq0kSWWn3N0Zd2wQws27b97GB2707UfDeq6SZFvdOurVogrP50TLtB6E5HAPau9ubzS/EWj+HYYRZ6LBHJcPNFFOx2qPm/jYtlsYHPU8VBpF9P4z0vxVEJraO4mFutvFc3UcChEY4ALsBwMcZ710rFVPicbJP9bf8E6vrtX4nGyTs/L3rf8E80bn61cXSbxtmLWU+Ym9flPKjqRx096bqGnyaZeSW0xjMkZwxilWVc+zKSD+Br0Cw8UWkdjbWhYG4W28tJNw2qhQkqTng57e9fQYWlTrN88raaefkfV4HD0cU37Spy9vM4j/hG9U+x/avsNx9lxnzfLOz65xiq0mn3MbSK8EqmPG8FSNuema65rOceC4G8+AbbhpSn2mPdtIAHy5z+GM+1dKuv6TM9xd3M8PmwyxRuowfNQHhuOuBxx7V6MMBTnKzny6J6+h6VHLaNX4p8rtfXrv/AJHmdx4e1OziWWaxuI42XcHaNgMeucdKrwWU9w0axwyO0jbVCr94+g9+RXpdrYW0dwZr3Uo3nuZHjaT7UjJIpUndgcrzjrU/27R49SiW3a3jWeCSSGNZAqo7AAqTn5chSO3XtVLLYPVzsvxuaLKISXM6nKr2s97dzzGTSbyG+FnJbSpdE4EJQ7vyqq6mNihGCDjnjFen6TcaFo/iaKQ3f2a8YxjK7Zo4s/eAcvx2GecDNeea55I1W58iTzofMJVyMZ564yf515+Iw0aEE1JNttaeR52KwccPT54yTd7W8v68jPxWnovh/UfEUssOm2cl5NFH5jRxDLbdwUYHclmVQBySwABJrrNNtfhxcafbJfXniKzv0WN7iaGKGaKUkAvGiEqUwcgMWbpkr2rpPh/eW3gfUPBFrK6Wlzq+s2epXs0zhfIso5l8lWJwFDHfKc8FREa8KriXGL5I+95nlpXPLbjQ9Rs7eeefT7qGKCc200kkLKscwyTGxIwGwD8p54PFO0PQb7xNqS6fptu11dtHJKI1IBKxxtI5ySBwqsfwr6Jk+JXg7x9Z2dpqmLLS5tf0q91tJ3A+0XDpcrdzKFO4xkLFkjkbvcVJ4MfQ9J8QeH7rVh4b07XftGtRY0+aFIDaGwkWMStE20ZkZlUk7iDj0rzpZlVhSk50mpJN2+VzX2a5rXPmmysZdRvILWAKZppBGgkdUXcxAGWYgAZPUkAdzW74b+HWveLr69sdJtobu6sziSEXcKscbs7AXHmfdY/JngZ7jPrV5faJoXjT4cJeWXhc6jeKlv4ghht7aeySNrv5WO0GJZPK+8ynIGMkHNcv8MbzTdJ/aAin+0WtnpcV7ebJi6pCqbJQuGJwByAPqK3ljKsqE6lKOqTavrdq/bvbTy1I5ddX2PJ/bFJ/KvfvgTD4RXwXqF3d6TYa94jTU1EthqF7aWway2AjY1yjLy+8MUIcDbg153ffCnxZe39xcaX4N1t9MkkZ7ZoLOWeMxEkrtkCYcYxhhwRz3rqp42Mqs6clbltq7ai5XyqRzv8AwiWt/wBhnWf7Hv8A+yB1v/sr+R97b/rMbevHXrxWT9K9y+M1pL4j8SXXiLSdYs5vBE0NuIrWPUI45LaEKim3NsXDgowIwqkHGQea7O10zwMvifUBqVt4Z/sNNagXQTbyRbprPZLu84qd23aISTLhtx45zXA805KKqyhdtXst1tp6q+v3lKGtj5ZHaivrHw/p/gvxdrGiQR6N4cadoFmkt4EjVXZtDkml3hTkKs4HHAVl7HOefvPD/h3WLZrC6i8M2vjCfwxOZEtZraK1S6F7G0OHUiJZfIDglTyMDrmiObR5/ZyptO135b/hp+KDk0TXU+eLWxuLyO4eCCWZYI/NlMaFhGmQu5sdBlgMnjJA71JYaVPqUd0YBGfs0LXEnmTJH8gIBxuI3HkfKuSew4NfSOi6lpfhzxX4x8PaA/haUXPhOzW2lmS2aC4uxFZtKnmygKdxWVirEAsMkbhXnPhXVLaSz+IOla/Z6CkyWFzcwOttbBkuxLGAsEqDoBuwqMVxkgVvTx0qibUdNGu9n5ByaK762PJulG3PTpXvnhW68IjwX4a0y6sNBM174e1aa/vJljNytwjXJtl3E5R8rHgDDMCo5GBXRzeC9L1HwHrseiaRomoaZH4cs5LCa3jjl1Nr95LdZdwGZFYu0ihWABBXbnJqJ5pGnK04Na2/G39eQRhd2v8A1p/mfNFnZT6leQ2trDJc3MzCOOKJSzuxOAoA5JJ4wKv694U1vwrJEms6RfaQ0oJjW+tnhLgdSAwGcZHT1rv/AIa/D/xN4P8AiL4W1nX/AA5q2jaRa6rayXF9f2UlvBCvnL8zSOoVR7k10Gi/Efw1rGpafokmkK/h7TItUvyuvXi3DXFw9q2xd4RABujTaqgHcc8nFbVsXOE/3UeaKWtvmKMb3ueEUuPSvX/Cev6b4uuNfup9L8OWGvw6YsemwSQQ29pLIJgXZlfEXmeUWA3YztHeu+stD8MXV3qZ8PW3hi58RGTTo7i3vjC1mqtGTdfZ1f5Cd4UYTJAJ21lWzJUHacHp/wAD8NdxRjzHzF0or6D+JuueHfh/c6jBpPh7w7eXn9vahDJHcWscpjt1EQVAv8K5LbWABGDg9am8Jx+C1+EFmYNF0vWdQnguE1RrvVLK0nt5snYyrNGZioXaR5LgE5BFL+0n7KNX2TtJ26ff/W5fs/etc+dsUc/SvePGVjpFx4B0eWOLw/pU0L20f2CCawne86bpDPFiaIHqVlyBzz2rM+O1rph03SryyXRtNkkkZDo+mmxnaFQOGNxa/fU9hIAw9+ta08eqk4x5bXbX3f16eZPL59Dx6ONpnVFUs7HCheSSe1X9b8PX/h65W31CD7PcMgfyt6syg/3gCSp9jg+1bHwtmtrfx5pD3ZRYRLjdJ90MQQufxxXTeHJovDn/AAlkuuWVnLrMckIii1SNXYMZDvIVvvccngjHNe5GmpJNu1/0PIxGLnRqOKjeyT83d209Op5eO4xzSelfQmhJ4Og1fxNJa2GmalerdJ5Nq95awQmAplvLadGj+9wcYI7Gqsel+BNQhgu54tPsLoJI6232pWVDDyVJBAfzOgJHOOOtafV/7yOB5yovWjK2nbqr7b/M8duPCOt2ukpqk2k30enSYKXb27iI56EPjBz9ax9p78V9D+JNTsL3wHKyz6dZwPpNuizw38bzSyKwPkNBuJAHPIVSMck1xPi7XtI1LxgdBtrHR9O0cX0YW/t7dWIXOGYuOWU5JIzjjjFFSioyspGmFzGrWbU6VrX+5W/zPL9vSgr2xzX0lq2n+EobzQbh7bRHFm97Hcq1zaETqLctAzLCFGGYHHUg4BbOK5zT5PDOq6npF9Jb6NDqc2jytHbsscdr9rErKglUfKD5Yz82ATtJ60pUOXZ3FDN+dc3snb/h/wDI8et9DvLrTbvUYoC9navHHNJkAKz7toxnJztbp6VKvhzUJNFbVkti+nq/lvMjBth7bgDlc9sgA9q9a03xBJ4f0XxGur2/h+W/lu7DZawC2eAqBMCwSImNiARnrjcCecVV021trPxp8QZLIR/8ItDa3kTtEwMBDZECqRwT5nlkAHOFJHANL2S79PuZX9oVbz93RWs+60/HXQ8ZopW+8frSVynuhRRRQAUUUUAFFFFAH9Gn7MH/ACbL8IP+xN0X/wBIYK9MrzP9mD/k2X4Qf9ibov8A6QwV6ZQB/PTc/B678eeJPiRr0ms2Gg6Vpeq3SfadQ8wiaYyuwjAjViPlBJYjAyOvOPGd7K3DZx719H+A/iN4W+HvxC+JsniPUNRe2vL26hm0FLJLi01OMXSkI5ZwEfb5oDFW2hiykMAG+cZCryMyjYuchc5xQ/jt0sgjrFt73Oy1DTfHmv8Ahi31C507Xb3w/CMw3b20z2qgEJkPjbwSFznqQKZq3wx1/S7rRNKbQ9fj8Q6krn+y7vSJYXOGIXyQSWlBAySFXByOcZr37xF4q0Cf4X+IfEUmsm0u9W8I6dodtoK31rLGkkT2wJSOKZpVysTuRJFGFLOMsWFeFeLPHlvrXg3wJpsH2kX+g291FcySYClpLl5V2EMSRtYA5A5z160KMISUEtL/AOZMIRjBcqsVfiV8K/E/wn16fS/EemXVm8czwxXbwSJb3JTG5oXdV3ryOQO49awNB0DVvE+oLY6Npt5qt8wLLbWMDzSsB1IVQSQPpXbfHTxX4d8eeNtQ8S6Ff6rM2rXMl3PZalZJCtozYOxHWZ/MGd3JVOAODniv8G/Fnh7whr2pXXiC3kkSbT5ILS4SyjvltrgshWRreV1SUBVYbWOAWBwSBShteRT6WMPT/h/4o1HXLnR7fw/q0uqWnN1Zx2MrT268ZLoF3KBkckDrXZWvwA13UPi7e+C7Fb2/tLHVV0y71q2sHeG3DSBPNkAJCjknBYdOteheLPj14J8WtryNc+INLGpvpN411Yafbxy+bZwNC0BVZVURt8rqw4VuNhCgm637SHgnUvF1rrFz/wAJHpkWneLbjxDDBYQQt9vil8sBZiZV2uojI4DBldlyuc1Wmn9dv+CJ7abs+ZdStW0+/urTeW8mVoy3TdgkZx+Fa6+AfFM2hx6unhzWH0iQZW/WxlNu3zBeJNu08kDr1IFZerXqXurXlzGD5cs7yAN1wWJGa+nvF3ijw9cfDLxHr7a01ve614c07SYNBS/tJ443iaAHYkUzSAYjZj5kce0sw+YsKS0hzMtpc9keE6h8KvENnqmi6KNC8QReINSQk6bfaPLA+QxAMQyWlXHJbauORg4zXQf8M6+LNN8e3nhfXbK80e5ht7yeC6eylMV2YImciEsF3q20AMOm4HHasfxH4+s9W0HwDawLdfatAt5IrlpAAGZrhpBsIYkjDAcgc13F38XvC2m/F/VPG+i3+vyHVLa/3W81lHBJZzTwsqBHW4beoZuWwhAHCnpT6ff/AMAR5LqXgrxDo11d2+oaFqdjcWsSz3EVzZyRvDGxAV3VlBVSSACeCTXSaL8GfEOveFdS1Gz03UrjVbO8gtf7Hh0+R53WWN5BJgfMAFUH7pyGBziu2sPjN4Y1LS10zXf7aSCbwzHo893awRTSidLppwyq0igqRtXcSCDn5TjnWvvjl4J1q616CWbxPpOnXd9pl3bvaW8EspW0g2FJAZUXLMBhhkDrt7U9Nv63/wAgX6Hl/hD4T3vjSO5gtdY0u11mDzdmh3jTJeS+WMuFAiKKRg8OykkGuHjSWaRIkDO7HaqLySTwAB617dP8UfBurf8ACX6yLvXPDninXLuYiez0uG7VLVhxEshuYjGzfxsFJIyB1NeWXw8M/wDCI6ebI6t/wlH2h/tgnEX2LycfJ5ePn356549Kla2bVtgaWx0niv4C+PfBul6TqOpeGdUS01GJJI5FsJ9sbOxVInLIAshI4XJJyMdaxtB+GfivxJrsGkWOgak97LdfYyn2OU+XJ/ErAKSCoOSMZA5xXR+K/FvhfxX4T8Jg32tWWuaNaR2MtqtjE9u6iRmMiTeeGDBW4Ux4yPvCuj+IXxx0bxtdeEdQS11K2vvD9yimN2R1vYFZSJpH3Aic7cH5SCMc8c0rX17/AIC9Dzfx/wDDfxJ8Mtak0zxHpN5pkyswikuLeSJJwpwWjLqu5c9wK5bJXoSK7b4sax4c8ReLrzV/D17ql1FfyvcTQ6pYx2zQMzZ2qUmk3j/aIX6VxJNRG9tSpJdBM560ZNFFMkXe2MZOPrSbj60UUDF3t/eP50bj6mkophqG49c80UUUhADVq/1C51KYT3U8lzLtVPMlYs21VCqMnsAAAOwAqrRQAUZPrRRQAZNFFFAAGI71bXVLxFVUup1UDAVZGAHsOaqUUNJ7oAyfWjJoooAvaXq17ot2t3YXUtpcBXjE0LlGCujI65HOCrMD6gkVSLE0lH607LewBk+tGaKKQC10N54+8R32h2+jXGuahPpVvt8qye4YxJt+7hc4GO3pXO0tKVOE7c6vYZPJf3EqFXnkdT1VnJBqvRRQklsIcPrW34d8a6/4R+0DRNavtJ+0ALN9juGi8wDoG2kZ6nrWFS/jRKMZpqaugJLiaS4leWV2kkclmdjkknkkn1qLJoo607W0QBk+tGTRRQA5SVbI4NXdR1i81UxfbLqa6MSCJDNIXKqOijJ4A9Ko9/Skpi5U2m9xdxHQkUm4+tFFIYu5umTj60mTRRQAu5vU0bj6mkooAdk+tXm1m9k01NPN1MbNXMgty52Bj1O3pn3qhRjvRcHFO10JRRRQAUUUUAFFFFABRRRQB/Rp+zB/ybL8IP8AsTdF/wDSGCvTK8z/AGYP+TZfhB/2Jui/+kMFemUAfzveO/g74m1rxN4h1zS7SPULGe81G8fypVV4Y4rxoX3K2MtuKnau47WB7HBpv7NPifVtI8UahZ3Vjcp4da8F0kcN2yMLbcZSs4t/IBwpKq8isRjjkA6l58fvEfw38X6zpenW+n3NpY+KNQ1JFvYmk8wyB4XhbDgGIqS20YO45zWP4b/aK1fQNF07Tp9A0XWPsFve2cVzfi580292XNxEfLmRcMZH+YKHGcBgOKctFoC8zI8SfB278K+H4tR1DxBoEdzNY2mpQ6Sl07XktvcLGyMq+XtyPMGVLBsKzAFQCdTxp+z3qngMXL6l4j8PNHZapFpGova3E8wsZZFdkeXbDkqVjc4QMwxgqDxXEeKPFl34u1S2vruGCGW3s7WyRYAwTy4IEhQncxO4rGpPPJJxjpW74v8Ai/rHjO38TxXtrYxL4g1eLWbk26OCk0aSqqplzhMTvkHJyF5HOW7W0/rb9LjXm/6/4c3NU+Cuoap8QNI8KabN4fhnu9GTUYr61ublLO4iW2aczO1wu5GZEJI2qoOOFGcQyfs/6ul6v/E90M6L/ZP9tPr4mm+xR23nNBlv3XmFvNUoFWMkkjGRzWXD8ZNZh8Sabri2tibqw0U6HGhjfY0H2Vrbcw3537HJyCBkDjHFdH4B+NkFqsGleKIYn8Nx6GdEktodNa7+0x/amuUMi/aoGDLIxIZJFxtXg85NL/15/wDADt/Xb/gmHefBa90/x5D4XvPEfh2zkmsU1CPVLq9aKxaJ4fOQCRkB3MpAA28sQPevOa9a8ZfGiy1T4rnxRpvhnS77TILCLTbbTNcs1kg8uO3WBXaJXwrDG5QGIU7eWxk+S561KG9DtPGng6z8N+F/BWp28s0k+uafJd3CyMpVGW5liATABA2xqeSeSee1d18UPhJpfgPwjYX8Hg3xlNHdaZZXY8Sz3SjSxLPEjlQosxkAuVA87Occ9q5Cb4rxah4N0rw/qXg/QdUbS7WS0s9SnkvUuYkeRpM4juVjJDOxG5CPUGsHxj4yvfG2oW95fRwQyW9nb2KrbqyrshiWNSQSeSFBPbOcAdKp63S7/gJb3Yzwj4TvPG2tLpenvCt08UkiCclVbYhcqMA/MQuB2yRyK6qH4J6xpk1q/iO90rwzDPLCkTapJNKknmxtIn/HtHKcELg9CCQDjkjkvBviq88D+KNM16wEbXlhOs8aTAlHKnO1gCCQehGRxXReMvjFrvjq30eHUorIDS55p4WhjZSxkk8za2WOVUkhQMEAkZNGhOrZ0Xh/w3pui/HeTwtr/hjRdTt5r9bCS1huL5beDLDLQOJlkJx08wt1ORUvw10Dw7f/ABG8R+GNR8N2WpWmb021xNcXST2nlK5QIY5lU9BnerdPrXFXPxK1O6+JB8avb2g1U3gvPJCN5G8YwMbt23j+9n3qPQfiJqPh3xdd+I7aG1e9ufPDxyqxj/fBg2AGB43HHP1zUa8qXUrS7fQ5SvbdY+B0GseEvDV/oF5pttqk2gNqdxpc08zXV4Ud97xrsZFwqj5Sy5xwDzXiXNenW/x41a18N22lw6LoqXdtpraVBrHkzG8jt2Zi6jMhj3HcRuKEgdCKt/Db+uouquaHiD9mPxr4a+HreLr62WOyjgiuZbc290rxxSfdfzWhEDdQSqSswB5Arz/wT4RvfHniiw0DT5LeG8vXKRvdSFIwQpb5mwcDAPOK6DxP8WJfGGjw2+reGtDu9WitktV1/bcpemNBhdwWYQkgADcYicDrXNeEvE914O1611eyjhlubfdsW4BKHKlTkAg9Ce9C+J3D7PmdppfwG1bxF4u0/wAO+H9Z0fxLfXUMk0raS8862qxnDiRREHJHYIrbv4c1sav+y/4k8NX2oQ61q2j6JZWdtBdvqGpLdwIYpWKqRE1uJwQRgq0QPoCM1wHgfx7qPgHxAdV0+K2uGaN4J7W8j3wTxOMNG6gg7T7EH0IrufDXxq0HRdJ8Twv4D0WIalFbpDpcH2t7FzHIzs0rPdGYHkY2vjtgCl0H3L/g/wCHNlofibxX4P8AFGgaZqt5a6ZPe2+rRXF0rIVjDRtFtkRGRs5+eMn6dK5/4d/APxB8TfDGpazo9xbmOxjllkhktrxvljQs2ZUgaBDgHAeRSe1Zsnxj1ybxlq/iWSGye91K1ks5IvKZYYonULtRVYEYUADJPvmtbwX8fdV8GaHpmlpoOiarHppuBaz6glwXjScETJ+7mRSGBPzFdw7MKnWzb3sg28zLvPhLNo/hWx1nV/EWi6RcX9t9rs9HuHuHvJ4s/KwEcLRpu6gO6kiut1L9kb4haZoNlqT2CySXEtvCbIQXMbxtOcR5lkiWBxnAPlyvtzziuW1L4vPrnh210vVfC+hajPZW5tbLU5hdLc2sWTtRSk6o4UHCmRXIHc1evPjzqWoajpusy+HtCHiqxaF08RJHcLdSNERtLoJvIYkAAnygSO9PrqD8i745+Fml+C/hTb341PTNb1v+3J7Ka80ueZ441SGM+SRIiAsGZjuUEEEYYjFZXwb8F6b43bxdFqTW8P2LQ5Ly3urqZ447eQTQr5jbeWAV2+XDZzwCcVB42+L91418Ppow8P6JoVgt9JqLJpUUys88iqrszSSuSDtBx0HQYGAMnwH4+ufAF1qkkOn2OqQ6lZNp9zaaikjRtEzo5A8t0YHKAZDAjJxg4Ia3bf8AWn+YPZW/rU3fFfwN1vwvpM+pLe6drFpH9ldX015WMsNwpaGdQ8anYxBXkBgwwVGRnkfFXhm48H+ILrR7yaCa8tSEm+zuWRHwCyEkDLKSVOOMg4JHNeq+Gf2gE07W9T8T3UZg1ZdNXS9M0DT7BP7LjiQL5Jd5JWceUyq6jazFkUlxznxe5upby5knmdpJpGLu7HJYk5JNLW/kHQ9M8SeDfCXw/wDD+jQa3HrWq+IdX0qPVUksbuG3tbQTLuhVkaJ2lOMFsNHjOBnGa6zxt8CNB8N/CuHxELfXtNuH0rTL631LULiJrHUp7lVaW3gQQqwKKztkO+BGQwBIrgpPi9NqXhmw0fXfDmi+I3022azsNSv1uEurWHnagaGZFdVJJUSK23OBxxT9S+N2u6votzo97bWNzpM2n2dgLORJNkbWsaxw3KfPlZgoILA7SGYFSMAaaXfr+ALoaGpfCvS7P9o+P4fpcXbaO2vw6UbhmX7R5bzKhbO3buwxwduM9qqfGLwTaeB7qG0i8G+LfC0rSyBJ/E1wrrdxqcbolFrD3IJO5hyPrVrWvjy+seNLTxevgzw7YeJYNTh1V9QtWviZpY3D7WR7lowrMBkKoPHBFeb6pqUmqahcXcoAlmkaRgucAkkkDJ6c1kr8sV1/4YNNTo/hf4Ri8beMtN0ptQ0iylmniSGHWvtQgvJGkVVgJt0Z13E4JyoAz8wOK2tC+Dl/4suPE90NT0Pw7YaLfxWVy99cTLEjzNKEEYCPI6gxEdC2CCQfmI43wv4guPCfiTStbtEilutNu4ryFJgSheNw6hgCCQSozgg47itlfiZqcel+IbAW9p5Wt6jb6ncNsbckkJlKqnzYCkztkEE8LgjnOmmn9dv+CTrZ9zH8WeG73wb4o1bQNRCLf6ZdSWc4ifcnmRuVbae4yDg13Hhn4B6x4l0Wwvv7X0XTLjULK71Kx02/mlW5ura3WQySqFjZQMxSKA7KWKEgFQTXGeNPFF3448Waz4ivYoYb3VbuW9mjtwVjV5GLsFBJIGScZJPua9j8D/Hrw94d8B2UeqWL6r4p0vSb7SNOkOmKvkRXAlUL9p+04Kr5zNg25fJZQ4VjUL4G3v8A1+penPpscHqnw+i0/wCHOia1FqXh+9tL/UzayalbNfC4tH8pGaGZHjVNqBwxaNXJJIDMMCu7u/gX4X8P/Fb4c6OPE+n+IbLW59G+2adH9qSZ0uUiaV1dreNVibedvzCQBlyAQceRSeMr2TwJB4UMUH9nw6jJqayhW80yPEkZUndjbhAQMZyTz2rqX+N13JqHhDVD4d0X+3vDLWX2fVh9pEtwlqAIY5k87yyuFUEqisdo+Yc50uk7+a/L/Mnp8maWtfs+aousWsem6rot9aX76kIpLW5kdIGsofPmhdinLBCuCu5SSPm6kWfAPwYgvtE1e71yewjS68KPrunXUs8qJaFb+O2LyhVySAsvygPkMMAtgDC8P/HLW/DcmkGKw0y5i0691C9ENxHIUn+2wrDPG+1wdmxMDaVYbicnjGhJ+0Lqc0wEnhrw7/Zv9iHw/wD2WkEyQG0N19px8soffu437txHJJbLVmttf60f/AKe91/Wv+RP4e+Een6X8RbPwp4mt7/W31NLafT73w3epDA1rKm83RaaBiUVDkgqmNr7iu2vNPE+nWmkeItUsbC+XU7G2upYbe9QYWeNWKrIB6MAD+Nehr+0FfS32uz3/hXw9qNvqlnb6aLR1u4I7S1hACQQmG4Rwhwu4MzFtgyTznj08aRQ+HvEGkw+HNFSPVriOdLprd5LmwCMWEdvK7llQ52tuLEgDJzzT7AddP8ACPQk+DOmeMP+E00yHU7m8uYHspUuyD5cUTrCu22IE2ZDklvLwyYb72MzUPgvqeleGrHxHd6tpMXh6+SE2+piWVo5JHba0IVYy/mR4ZnXbwFyC25d1HTfiS9l4Bl8JXug6VrFj9plvLa4vDcLPZzSRqjPGYpkU8Ihw6sMqOOoqzefGLV9S8DN4RubLTpPD6JF9ltfJYfY5kzuuIiGB819zbyxYMGxgBVCt7uxK2RpfGb4VaJ8N7rT10rxXYa01xZWdy9pGtz54MsCyGQF7eNPLJPA3bwGXcuc48uxXdeKfii3i+00b7b4c0VdS02G3tv7UjFx51zDCmxElQzGIjaFBKxqTtHPXOB4w8Sf8Jd4kvdY/svTdEF0wf7BpFv5FrDhQMRpk7RxnGTyTU9yuxiUUUUEhRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAf0afswf8AJsvwg/7E3Rf/AEhgr0yvM/2X/wDk2X4Qf9iZo3/pDBXplAH4I6T4plt5PjUraV4dvW0Xzruxn1Dw9YXU0cr6rDGzGSWFmcbZXUBiwAIwBgYt3Hhvw98Rvhv4Gi1f7fB4gPhnXNTtn05ILeyhMF1e3GGiEfzKxQqFTywowQW+6PFfiBq17p/xB8bwW15PbQXmpXUVxFFIVWZBcFwjgHDAMqtg5GVB6gVh2/inWreO2SLV76JLe3ltIFS5cCKCXd5sSgHhH3vuUcNvbIOTVP3lb+uo46ff/kexeJPgz4F8JfDPTrvUfFEsfi/UtDh1qyhUXDxTGTD+QIlsygCpuBl+08MpygHTx3w7JpsGtWj6xZ3V9pu4+db2VytvK4xxtkaORV5wTlDkAjjORetviL4qs/DL+G7fxNrEHh6QEPpEd/Mto2TlswhtpyeTxzXPbiCCOD1pxajPmF0sfQX7QnxC0XWvi3qWi6lb+L7zRdG1W6tv7ObxLF9niCsUQWkZsytsq7R8uHyoAyDzVf7drHw9/ayez0nxNrxdtbt7Oe/uNQdru7hMkZZJ5F2+YDgAgjB2jjivDb/UbrVr6e+vbqa7vbiQzTXE8jPJI7HLOzEklieSSck1PPr2p3WsDWJtRu5tW8wTfbpJ2afzFwVfeTu3DAwc54FTD3WmwlrGyPb9B+F/hvxp4o+KfiHxTqz6fpOh6oyPHHLLEztNPKA7PHa3LKq7Dn90QSwBZep8d8caZo+j+LNUs9A1JtY0SOY/Y76SJommiPKkqyqQcHByozjIABpuh+OPEXhnWptX0fX9U0nVp9wlv7G9khnk3HLbnVgzZPJyeT1rO1bVr7XtRuNQ1K8uNRv7hjJNdXcrSyyMerMzElj7k1KTVim7ts910f8AZv0rVtB0zxEutXUejy2EOoz24RWlaBTsvXWQcL5b4ABRuG5J2nPKeKLLTB8F/D2r6LNr9jGdWmgm06/1VLm1E6wxsZ4kWGPy2bdjnccKBuNcHD4u121tI7WHWtQitY4JLVIVupAiwyHMkYUHAVjyyjg9wapvqt7JpsenNdztp8cjTR2rSt5SyEAMwXOAxAAJxkgCq726/wCYl0v0PXfit428Q6h4L+FGv3Wvanc69Hb3bpqk15I9yrLcDYRKW3grgYOeMcVnftHand6z4n8O32oXc99e3Hh6xkmubmRpJJGKHLMxJLE+pNeZXOqXt7aWlrcXc89rahlt4ZZWZIQTlggJwoJ5OMZNJqGrXurPE99eXF48UawxtcSlyka/dRSScKOwHApdLCW9z1b4E/2R/wAIz8SDra3kmmf2RF5kensiTP8A6VFhQzgquT/EQ2Ou09K6/Q/2ffCk3jjWrTUri/g8MwTWVvbXUuoiKZZLmJXSMiKznMrDcRwkanbyy18+Wuq3un291Da3k9tDdII544ZWRZlDBgrAHDAEA4OeQDWzp/xI8W6PcXc9j4p1mynvI0iuZLfUJkaZFACq5DAsAAAAcgAcVTd3fyFZ2fmenR/AfRru+vJLfULsaVoOpXlpr80ki74YYtzRSoAmF3qrLzuG7Hrip1+DfgDTvhlput634muNP1bWrOe706MGeQIVYhIWjjsmSRjj5m8+PGc7a8huvHHiK/fUpLrXtUuX1MKt8015I5uguNolJb5wMDG7OMCptK+Ivivw/otxo2meJtY03R7jd5+n2l/LFby5GDujVgrZHqKjW1upel720MS1aBLiJrmOSWAMDJHE4RmXPIDFWAOO5Bx6GvbdV0vw3b+MvhhJPD4h1Pw7qNtC8elalrEVxJbBptojSQ2wTy88lBEM5IyOteFVeuNYv7oWgnvriYWaBLbzJWbyFByAmT8oB5wMc1onZon9T2LxFoHw51L41axplzZar4W0O1kuFn336OjShsIqtFZH7PGemTHJjjnFeefE7wqvg3xZcadHZS2FvsSWGObUIr8tGwyrCaJEVgRyCFHuKfJ8YvHsmqWupN438RtqNrEYYLw6tcGaGM9UV9+VU+gOK5zWNa1DxFqM2oarf3Wp387bpbq8maWWQ+rMxJJ+prNJpJXKvq2el/D34a6BrHhfSdV1pNXvH1bWl0eGPSpo4hbkhT5jlo33n5xhRt4B+bnjQ8VfDvwF8PdBtm1mfxBqWrXj3sMR0+WCKCIxSskbsGRiwJUBlBUjkhv4a8x0Lxlr/hVLhNF1vUtHS4GJlsLuSESDGPmCkZ6nr61RutUvL63gguLue4gt93lRSSl1j3MWbaCcDJJJx1JzVS12FHbU9Ll0nTNS+CFpd6VNrmnyNrKWd3Z3mqpPYTSmJT5yxLCmxuccs5AHWur8Z/Bnwd4R0XxVIbTxPcXnhe8s7W6upLqGK2v/ADQxfyh9nJj4A25Z+CCQc4rwldUvV006eLucaeZPO+yiVvKMmMbymcbsDGcZxXoXjD4/eIPGHgmDwrLBb2emRmMuIrq8uGk8sEIv+kXEqxqNzHbEEXJ6dMEtm1vp+gR6J7HYXvw+0HxV8TPBGkz6h4iXw9qGgC9CXl/He3VnGttJKsMTmNFKKUAC7VGMjjqI4fgz4U1jV9AvtPGqQ+GrvRJ9XvhqWpRxyWqxTvCzGWO2clSVU7UhdstjnBNeNJ4n1iO6tblNWvlubWD7PBMty4eGLaV8tWzlV2krtHGCR0NWdL8c+I9Cu7K603xDqun3NlG0VrNa30kbwIzFmRGVgVBYkkDAJJNHf+u//AA+gfCOjN8H/wBpbT/DnhTX9VXw/qlnFcSxfaZFFzHJZNKqSjy4vMVS5xuiU99oPFfMt5/x9TD/AG2/nW3eePvE+palZahd+I9WutQs0Mdtdz30rywIc5VHLblB3NwCB8x9TWA7Fjk8nPJqVfqDZ7F4H8Tavffs/wDxH0a41W8uNIsv7PktbCS4dreBmuWLMkZOFJPJIAz3qhrWm6TcfAvSdT0qbXrJDrb2l1p97qiXNm8y28bG4jiWGPy2Ibb8xY4UDca83t9UvbWzu7OC8nhtLoKLiCOVljmCnK71Bw2DyM5welH9q3v9mLp32uc6espuFtPNbyhKQFLhc43FQBnGcACrTWt+tvzBH0B4w/Z/8HJq2oaN4d1DWLW90/xVY+HJ73WJYXgZbkS/vAiIpXYY+pY7gc4TpXJfHD4d+BPAqi18Na9cXutWd9LZahp9x9okKKo+WUvJZ2wjYkMDGPM7EORmvNb/AMUaxqi3q3ur312t9Ot1dCe5dxPKoYLI+SdzgM4DHJG488mr3iT4ieKvGNja2ev+JtY1y0tDm3t9Sv5bhITjHyK7ELxxxip6f15f8H7wXmdP8C/hrpnxL8R6rDrGoNp+maTpc2qT+WXV5VjKrsVkhmZeXDFlikICsdp6jtP+FXfC2O08R65b6zrev6DYzaVDbJpsohZpLlZxNG01xbIWCNDlZBCoI4K5OV8Q0XXdS8NapBqOkahdaXqNuxaG7s5mhmjJBGVdSCDgkcHvWlrPxA8UeJJrmXVfEmr6nLctE073t/LMZTHu8ouWY7im9tufu7jjGTV3XYOjPo74f/BPQPh78WPD09z/AG3rk/8AwsCXQ9L+wNGiW4s5om865BjYuW3qdilMKjtu7V5re6bpV78L/iDe2MuvWGo2Gq2iX0P9qI+n3/mTT7Ga3EKkMgTgtI3LMRjOK4PT/ih4y0lr57HxbrlnJqFwLu8a31KaM3EwbcJZCGG5w2DubJzzmsVdYv1s721F/crbXjrJcwiZtk7KSVZ1zhipZiCckbjjrUO7STf9af5DWl/67/5nt2sfBPwenhe9j0671pfEdr4c0nXnnu5ofsW66a2R4Qix7yAbgsH3DAG0qcbjf8UfAfwXoMfiKDPii2bw34ksdBv9Tn8uWG6STzfPmhhWIMpAj3Km9ztZSSd2B4TL4p1q4jnSXVr6RJ7aOymV7lyJLeMqY4WGeUUom1TwNi4AwK7/AMW/tHeK/FWg6fpETLottZTw3UctjfXsk3mRKyxFXuLiUxBN7EJFsUFs44GKlbW39a/5aEraz/rT/MpfGHwPo/hVtIvvDcU8nh7UklNrqUmrR3yXZRgGKgW0DxFdy5SRNwJHNVPgnbaRf/EvQbHVF1dTeX1vb2t3omopZT2szSoqyhmhkztzkABTnB3DFc74o8aeIPG95Hd+I9d1LXruJPLSfVLuS5kVc52hnYkDJJxWbY31xpd5Bd2c8trdwSLLFPC5R43U5VlYcgggEEcg0QtFq4S97RHr/h34f+FdRh8c6z4puNevhpWuW2nwpY3MSS3Jne4DNLJIjYb90G3BTk5GOcr598SPC8Hgn4heJfD1vO9xb6VqNxZRTSAB3WORlDMBxkgDOKyV8QamsN1ENSu1iupkubiMTsFmlUsVkYZwzKWbDHJG446modQ1C51i+nvr65mvLy4kMs1xcSF5JXY5ZmYkksTkkk5NRrp/Xb/glXV35nqel/CXRdV8LaZ4xjub5PCkNlMdZYyIZoL6MhRAjbMATGSEpuBIDPnOwmtbVPgp4dt4tc0yGTWF1fRtFs9Yl1GSSM2lx53kkxrGIwUGJwFYyNkofl5wPN9R+IFzeeDLTwxaafY6Rpkcoubr7D52++nVSqSzNJI+SoLYVAqjcSFyc1nXHjbxDd6HDotxr2pz6PDt8rT5LyRrdMElcRltowSSMDgk1o7XfYlX0Z7gf2bdGt/FF7Z3MmtQ6ZH40tvDkNyxQGS3dZGdgTHtMi7E5HA3cryK8f8AHMfg+GS2h8Kx60rxNJHdS6tNDIs2CNjxrGq7A3zZQlscYY81HffFDxjqjW73nizXLxrVo3ga41GZzE0YIjZcsdpUFgpHTccYzXMsxZixySTyaztpq9itLHpvwh+FWn/E7T9YE+py6Xc6e0M8kyqsiR2pYrLIYyVLFSUxhh1NdlrfwH8N+B7F5NbbWtUvIb+30q5tdOmjgMU8hkbzCzRP8vlohC4yS/3u1eG6frOoaTHcrZX1zZpdR+TOtvKyCWPIO1gCNwyAcHjgVq2fxE8Vaff3N/aeJtYtb66RUnuYb+VJJVUAKHYNlgAAACeMCr00IPT/ABX8LfAHw2sZW8QXPiLVLptVvdOiXTJIIVVIhGUkbejZYF8MgIz2ZcYOh478G2d18HPBniW7F3fR2eiLAtpprKrws1xLtlnZlbbF2GAdzELlc5rwu61a/vrdLe4vbi4gSR5UiklZlV3xvYAnALYGT1OBmrlv4w161jWOHW9RhjW2NmEju5FUQMSWiwD9wkklehyeKnXls/Irroej6t4f0bVvh74Fm02bxBZ2F9q0lnPp1/qqXUCSfIHlhVYI1jLbuhDHgZJrsrj9nnwZrWux6boN9rtstvr8mkXc2oPDK0yLE0haJERdrfLtAYsDnPHSvntdc1FbO2tVv7pba2lM0EImYJFIcZdRnAbgcjngVqaX471nTtWgvZr+41AR3Yvmgu7ubZLOP+WjFHVt2P4gwb0NVpf+vL/gk6pf15nX/FHwH4d0Hwf4c8QaBaa7pyapLcxPba5PHM2ImChkKRR8H6HB47Zqp8L/AAHpGvaB4k8Qa2mp3tlo6wKun6PIkdxPJK+xTvdHCqvU/KSeBx1qr8UPjNrvxYmsG1VIoILJWEMEc9zPyxyzNJcSyysTgcs5x2xXM+HvFmueErmS40LWNQ0W4kQxPNp109u7oeqlkIJB9DxRF2u2VKztY+jfGGlaRqHxc8b2Y/4SPSdXg0YzQXdjqqW6+WsEeYZ4vILOD0OHUcfdryy38L+BNG+HWh61rx8QXOraul0qRadNDHDC0blUdt8bFgTgFQVPUhu1cLJ4t1y41GfUJdZv5dQuIzFNdvdOZZUIwVZicspAAwTiqU+o3V1Z29rLczS21vu8mF5CyR7jltqk4GTycdTUpf194X28j22b4N+BND+F+l6rrfiiW18R6tpjajZRx/aGjZs/LD5S2bI3AO5zcrtPVayviB4J8D/DTVLXRLzSvE2sajHbw3VzqEOpwW1tOHUMRFGbZyF+YAOXbp93njz/AE34ieKtH0GfQtP8T6xY6JPu83Tba/ljtpN33t0YYKc98jmif4ieK7rw2nh2bxNrEugR4C6S9/MbVcdMRFtox9Kf2roOh7X8Qfh/4J8UfHS58O6Voup+HooI5Lq6EN5DIk0ccHmBIIlt0ETNtI3FnHOdvGDk6b8IvBV9olv4luZdf07RZNGutRaxMsMtyJYblIdok8tVKNuPO0FTz82MHy6++Jni/VI9MjvfFOtXaaWwawWfUJnFowAAMQLHYcAfdx0FVdS8a+IdYuJrnUNf1O/uJoPssstzeSSO8WQfLZixJXKqdp4yBxxSWwep3mh/Drw78UP7YtPAkOsxa1btbz2thq1zFKZoGwkw3Rxrlkdg27gFCSVG0muF8aafpOj+Jr6y0S4mvNPtn8pbqZlJmZRhnGAMKWBIHUAgEk81c8I+PrnwTY6gumadYrqd5E0C6vJ5puraN12usWJBGNy5BYoWAY4IzXLNlsknk03urbAutxlFFFIQUUUUAFFFFABRRRQB/Rn+y/8A8my/CD/sTdF/9IYa9NrzL9l//k2X4Qf9ibov/pDDXptAH8x2qajca1qV3f3knnXd1K880m0LudmLM2AABkknAAFUuMelfQOg6Lp994b0zxM6LJq8On/bLaTft2LaZjZdvQk/Icnn5OOCay774ZafH8L7y9GlmbV47CHUIby1jl2OpdPMBcylWKo53BYwF2nJ458iOZU3K0otaqPzvY8KOcUnLllFr3uX53t9yPHpNLuorGG9eCRLSdmSOYoQjsuNwBxgkZGQOmRVTB6Zr0q50fw/rGm+C7p7C38PRX+oz2l7NbyylREvkfOfNd8ECRzkflxXYat8OfC6+JtE0+TSb/RoJZ5UeeaBooboCPMaozTvvYuAuVKghx061rLH06fxJ9fwNpZlTp/Gn9p/+A/M8MtrG4u4p3ggkmS3j8yVo0JEa7gu5iOgywGT3IHeq9e/3Gi6L4XXxEU8PXllCdGzcWV5C9ssxF5BhkDSyPt+7nD84OCM8UtJ+Heh3Xi/W5RpSXGl29tYziwjWaZ4/PgWRioE0Z2KScszkKNuc5zUf2jBJycWkuv3L9TJZrTSlOUWorr80v1PDlQnkDP4UoRjg4OPpX1Ho2i2fgOa/jtYprfSLSeVb0eXNIpi86T5pvLGSBB5LKH+QhnYBjwcHQY9UtfD3hCMXTT+DFtLxdRnIYWUqi5n5w6j5iAu0EBslcAGsP7Uum4w0X46N6aeX4nP/bPMpSjT0Xnvo3ppvpt5nz1sbupxShGOBg/lXunxQs9bbwnZS2134gfSBpunl7NbVv7O2iCM5MokxwwB5Tr3yM1t241nUPEHh291BdS8PwLrFnGmiXkm62k+cfNbZxhVIHygEAMPm7Hb6/7qnbfz/wCAdH9p2gp8qs79fTTb/geZ837S3QHH0o8thkFTn6V6t4j1DUvD91o2oeHL+e00KQtBDLayGN0lJBnjlIP3ywB56qIyMAADrtQ13xBqniD4hwabfXl3r1nf+Xp0SSF5obfznEwhGSV6RAhOcD0qpY2SipKOj8/NLt95UswlGKmoaPz21S1089ex89qjNwFOaT8MV9BTa5b+H4fEt22rXejXHnaSL6bRVRne4+zzmVOHQDLBtxyRuB4PbzHVr/w54t1zVtXvry80aW6uZJo7S0sUuEVWORljKnOSei4798DWlipVG7xsv+G8jehjJVW7wsl136J9vM4zY2N2Dj1xSbTjoQPXFe+6PdmT4R6VYQ3c13eS6NdNDorcQz/6VMGlGSdzou5gMA/JkNxise0W/PwnuYtat7+00+J7Z4ZL598E6GXpaqVGxtpySC2QG6ZrH689W47S5fxtfY51mT968Npcu++tr7f133PG9jeh59qNrZ5GTX0vbfaf+EvH9s4+yf8ACRWP/CPbvueR5r7vI7eXt8vOOM7c81lXl5BqWtaFetcXWvaemn6ss+pTsEndvssxa3Y/PsKqAVyWGHyO4ERzFylbk/Hyvp+RlHNnKXKqd9N09Nr6O2vb19D59VTwdpx60eWwBJU5r2oXUslv4Qfw5c3/AIesVsLuW4kS73TJbpPI8mXVUDZ28DABbaPeqMN1rXxS8M+Nrm3tLnUL2S+08pBCrTukapcKOQCSAMDJ6k5PJrZYx25nGyvbf+9b/gnTHHytzOFlez1/vcv/AAdzyLk9KNrf3TVm+sbjTb6W1u4Xt7iFykkUilWQjqCDyCPevUYdaszawQbs6iuneQFK/wDLIwB859jkY9DXvYajGve8krK/qfUYLCwxd+aajt87nk2xtucHHrigqemOa9I1Btf/AOFf6cW+3fYhM2/dv8vyvk2e23Ocdq6Fv7Kvry8vbjyY1W7hgvI3PB2udrkehA59wfWvQjlvPPlU7bPVdGr/APAPRpZSq2iqWdk9V5N/oeK7WHY/lRt3dBXskejazeeWusX107XXmwLayxfuhlSR5RDHI+UdAAPwogsNOs9WgjsICoMEt3YxowMhZtgKqT/EArYPJB5AJGKv+ypbylZW+d97W9DRZJNx53KyvazWvra7PG9p3YA5+lJ92vYdKtbG38cJdXepj+1XaIR29+HkljJHKlgpBYdBnGM9iK8t1mNIdUukSVZkEhxIgIB57ZAP5ivPxGF+rwTck229O1rHn4rA/VqaqOSd21br89fwM+rVrp9zfeb9nt5bjyo2lfyoy2xB1Y46KO5PArt9N8H+B77T7VpviANOv9kcl1Dc6NOYVDKC6RSRljJIuSuGSNSQcPjDV1PwjKeEdU8ERpuXVPEevWUrNwrJYRXSbB7eZMpYjPAt0PRufDqYpRi3BNtdGmvzXY8panixB5q3p2m3WrXK21jaTXtyVdxDbxs77VUuzYAJwqqzE9gpJ4FfT15rXhD4m6VBpq3X2TSdU8T6VqGvTEeR5N5cx3S3KKzDARfKBVug3k+tN+H/AIJsdJ8T+H7668KHwnrc82uWZ0hZ5lNzarpspEgE7Oy4ZmTeDtPplTXnSzbkpylOm4ySbs7dFf8Aq1zX2fvWTPmGxsbjVL2C0tIJLq7nkWKKCFCzyOxACqo5JJIAA5JNa+j/AA/8UeIZNRh0vw7qupSaacXqWllJKbU5YYkCqdn3W+9j7p9DXsd74R8PaF40+HFlq/gWzsNQ19Et9V8O3dxeJ9kDXeyOcDzxKkjx87XYjuF+YY5z4R2MGmftGW9nap5dtBe3sUSZJ2qscwAyck4AHXmuiWP5qM6tOPwpvXra66Py/Unl1s/I8f7kGivoD4C/Djwp4k8F6hrGp6FqfjDU4dTW2m0nSLKW7ngtfLDCURxXUDKWYsokPmKCnK88+Ia3ZxWGuX9vbpOlvDcSRxrdACZVDEAOBwGx1xxnOK66WLhWqTpRWsf60J5XyqRn46Ue1fRXxltfGUk13HoEupD4OSw2/wBlfSyzaUtv8nLhfkEofO7f+83A5rdtvgz4Tk8TX9pqHhY6dpNrrUFppV4t5PnWrVo5Szhi5V8qkcm+IKF34IwQK855tTp0VWqR3V7LV9NHtrrqunUpQb06nyuP1o9cV9Wab8KfA3iLUNESDwkIFuIo5ZbeDULgmZpdEkvAgZmO0LKq46n724sCAMa8+DematatbR+D20XxhceF7i+Hhm2luGkhuEvY0ikEckjShmgLsY2JGBuA6YI5xQcuSUWnZPW2m/Zv+V67bD9m7J33PmwZPSr2n6Pfast0bGyuLz7LC1zcG3iZ/JiUgGRsA7VBIBY4AyPWvprw34Zs/CPirxx4U0vwbY63qM3g6znWz8+6nluZmjsZJok8mcb1LF5Pk5+XghQQfM/CukaXqlr8QtN1bwZZ6ZqmmafdX8TF7yO4sZkliQQ7HmI2ruYYkVmz1Y4renmEaqcoxdla22qfXcPZvS/c8jor37wj4L8IX3gvwvb3fh1bjVtY8PazqM2qG8mDRSWxuzEUjDBAf3Kq24MCo4AbLHV1L4R6DY/D/WrmDwoLnT7XwvbanZ+LWup83V7I8HnIqhxEQhkkTYFLLsyxJYVEs1owlyyi1rbprrbv36b+QKDbt/XT/M+bPWgj2rtvgiP+LyeBuP8AmO2P/pQletSeNPD/AMTNa0Pw1rV3r/ja101dY1K51TXH+z3ZAsndLeErLKVRWgDZZiCx+6BkN04jFSoTsoXSV36a/wCXdbijHmv5HzfR2zXr/hGx8NePrrXrrT/BlvFf6bo/mWfh+3vbmSO+uPtCq0gBcykrC5cor8mItwuVrtpPhDoVv/bt1pfhL/hINet7fSml8KNdz7dOM8TtdO2xxLiNlRfmbEfmfPuxWNXM6VF8tSLT07dbefnvt53CMXLY+au1FfRXxI8N+AvhfcarK/gyPWAnii/02K2l1K4jjjtIobVgoZX3FwZWwxJHJ3BvlAf8OPhf4P1L4Q2WtXHh7W/FN/eC8S+m0Wxe5fS5FysQLLdRrCNu2QtLFIGBIBGOI/tSn7KNZxdpWtt1V++m3XqP2buo9z5yoNe6+LvhrZwfB2y1iw8Jtos8cNoLi/1eC7jnvJXwGa1l85raZGLZ2iNXVQeu0sYvjp8PNP8ADXhjTdV0vwsfC1pJc/Zlh1SC7g1KU+Xkswlmkhmj4z5kIUZZcqu4AbU8wpVJxgk9W103Wvf7hcrdjxDGOnNXb3R73TIbSa7s5raG6TzYHmjKiVMkblyORkEZGRkGtf4b2ljqHxA8O22phDp0t/Alx5pwpjMihgT6YJzXaaXHFr2ueO9V8XWMmr3um2ZnW3nmeLbKLqGLB2kEKquV28ADgYIBHsRp8yTva9/wPMr4n2M7WvZX89XZWPJ1zSHNfQ2i/DPwndeLPEwGlT3ptbXT7m00O2jku2Kz26yTMqLPFIwRmAHzkgMMg9Q1vg/4Y8RSBbC3vtGkkup7CC2vH8ubz1JmCyoxbGIcJgEfNtyc7q2WFm3a6+88953h4/FGSWl9NrpP8vxPnzax7HFH3a+qoWk1D4V2ltplnqVl4duNH1JknklZ9MhC3VwyRyIQAJSAAshckMy/KeteOfEIeGtDWPQ7Hw7HHeyafp851R7uUusslvFLIVTOzY25uCCQSSCBhRM6PK7JmmFzL6xNw9m002t1sna77emrPN8daSvqK4+CHh6FtEgk0KQzQ65Y2d9PBHcRwXNtMWUurPM5dCwVRIojBLYAyRjjtP8AB/hHxFeeDpxpS6Vb313qNrLbLeP/AKS0EcbwoXc/K0jOEJXA+YYANN4eSdrr+rf5mcM6w9Rc0Iya11suib79keNWun3N5DcywW0k8dtH5szxoWEabgu5iOgyyjJ4yQO4p0Wl3txp8t9HaTPZQuI5LhYyY1Y8hS2MZPoTmvbNHsf+Eeh8ZNq/gQeHoRouf7NZ7mIXIF7b7WJldnxnAO0gEAgEHmq2h6ba6H8do9K0yBrPQNQs4WvbMOzxi2ms1mnB3EkqoZ2BYkjaDyRmp9ltrv8A8H/It5n8dofCnK+ltLXWjeuvoeG0U6X/AFjfWm1zHuBRRRQAUUUUAFFFFAH75/sA69qvjb9iX4aXOo6lIL/+zbnTYryGKJXhht7q4tbfauwoWSKGJQWVtxTLbiWJ+ja+Y/8Agmj/AMmP/DH/AHNT/wDTpeV9OUAfzcaH8JfEmueAb/xdClnb6JZsUDXl/DbyXBUZfyY3YNJtGM7QeTgZIIHHwXUkEqSI+GQhhnkZHsete7fDjxN4Zh+AfinR/FXiTTry2k3SadoLQT/2haXZSbY8LhApRpFgZgZCgG/KhipbwvT5YYb6B7iIzQLIpkjBwWUEZAPuM0+VSly9GKy5btGl4g8Wal4mjtY754RFb7vKitraK3jXdjJCRqoycDJxngelS2fha51jXtG0bRry31vUdUMEUMdsXjCzykKsDNMqAMGIUkEpnoxHNfV3x81jXPDfw78Tap/wkeqWNrf+I9PvPCumTWV1psml28aXDCO3EioAIw0YLQbowQpDkvXmMvx4Fv8AHD4d+MU8TanJ9jsdIg1y/jlnFxKIxH9qjkJw0gO1gRkhvelCnCPupWSf6XJVONONoJLr+J4PeW81jdS28wKyxOY3XOcMDgjjryKg3svIJz9a734z69d+IfGD3d147Pj9WVvIvzJeOYIzI5WH/So0ZcZ3bVBUbuCTmug+Bvjiw8K6H4ysY/Ev/CC+JdShtxp3ibyp28hEdjPBvgR5YvMDIdyKf9Xg4BpR1V2aySUrI8j8xu7E/jSB2xjccfWvpbwf8VtL0k6It58RQt1YeIpNQ8QX32e8k/4SO1KQgLkxbpcBJo9twEB83cfvNjo9C/aO8N6fpul6dFrZ0/SY1sY2sRaSEQx+VqC3KZCHP+stFYgncuACVVgHL3Y3SuyYpSvfQ+RtzcgkmtG6so4bGxni1S2u5rlWMlpCJRJbENgCQsiqSw+YbGYYPJB4r6e8V/tFaHrHhrWNJj8RvJbTWl/bwwLayoCDZWK26g+WMD7RHctgkDcNx5KsfK/HHxk1TXdB+G2oR+K9Wu/GGi212l1qL3c/2uFmuXaMCdjuP7tgBtY4Bxx0qrLmSezEleN+p5x4m8N6l4P8QX+iaxAbTU7CZoLiDzFfy3BwRuUlT9QSKygzZ+8Qa9m/ab8e/wDCw/Gtxq9r4/k8XaLdXU1xYaZK97u0lH2ExlLiNY0J4GIWYfu+SBjPmPhnWrPQdQNzfaBp3iOExlBZ6nJcpFkkYfME0T5GCPvY5OQeMRHVajdjILE9STSGvoj4WfHTR/CPhnV47drTwpLe3N5L/ZdjDcTwBTpc8cIDSmVipuTCSruw3YJAVRjy/wCNHiax8ZfErWNZ0+6a+t7zyX+0urBpJBDGJGbcASxcNkkcnJ5zmm9Jcq27j6Jk2j/CLVNZ8Ir4hg1PTI7X7HfX32eSaQTBLZoldSAhUMxmXblsHByRxngtzYwScUlfZ2vXl5a/BPxBrEWrahpHgq68IafZaXoFxYXFtBHeiW2MjxyMiwyu7JLJuhZ3YMxfbsqrK3N/XUUdZKPf/gHyFdWMUNhYzx6pb3c1wrGS1hEoktirYAkLIqksPmGxmGDyQeK6LT/hZr9148vvB1wkGna5YpdPcRXMwZYzbwyTSLuj3AnbGwGMgkjkDkdT46+M2qa9oXw31CLxXq134w0W2u0utRku5/tcLNcyNGBOx3H92wA2scA446V6V4l+NllcfH1fGU3xIPiLw88OrSadY3CX050pprKRI4mhnh8td0jIpEZdflyxC4NLS1/X/gDsr2PlnceOTXQab4PvdR8Ha14kimhSx0q6tbWeNnYSs04lKFQFIIHktnJB5GAece4J8WNB8aWCQeIvFnkatqPgaTRb3V9Qt7ibbeDUzcIsrIjOw8lEUMqsBlRkYONqb4teGvtHiu08O/EU+GJ7pPDcVjr0thdxtts7F4rg/ukeSMhsLhfvbtu4qWanp/Xr/kFv6+7/AD/A8E8H/C/xJ48s5Z9EtrW88tnUW8mo20NzMyLvZYYZJFklIUgkRqxrkcnrk5r6O/4TDwVeeOvG/j3QvFWleGvEd3qcy6NFrFleqttC6YkvVFvBMvnOWYKrEBCWbBO3b4jNo+iL4Ji1RfEfmeImv2gk0L7FINtuE3C488nact8uzG4delJa+Q9tCrqfh3U9F0nR9QvLcw2OrQyXFlJ5isJUSV4mOASVw6MMMAeMjgg1lKWY4BOTXuvjb4tan40+C3haxb4oXwvNNtJbXU/Dt9dag0l84vHkhcEI0DhY2jxvcFREABwoq/8AFD4zabq/h3R7zwv4nu9P8XaXeodT1C1iltZtemEIRNQWRACrIBImHKsRJvxueQCuuvcL3sjxDxN4e1Pwf4gv9E1iFrTVLCZoLiDzFfy3BwRuUlT9QSKyRI2c7j+dey/tNePP+Fh+NLjV7Xx/J4u0W6upriw0yV73dpKPsJjKXEaxoTwMQsw/d8kfLnK/Z98SaP4T8YX2o6prDaJOmmzLp10095DB9qJTas72Y+0LGV3/AOqIJIUE7S2Zi3Je9uJytY8wG6RxySSa7O6+FerWvxZHw8e4szrR1RNIE6u/2fzmkCBt2zdtyRztzjt2r6C8UfGLwnqWreLdT8P+PLfwxr2spo9wdatbK/3tHBbtHd2mWjeTc8oST5mZZFCiSTOQNSy+PHgyPx5Lq2leOj4Ys/8AhN5tX1Rl0+6Mmuaexh8lcJGcqm2XMUpUDeWUMwALWrXb/hhSvbTdnx9fWb6fqE9pIVMkEjRsVORkEjj24rpNP0bWPiQuvak93bltD0qO6nM3yZt42htkSNUXGRvjABwMKSTnr714V+OHh3S/hidJ0vUfD+l3hl1JNWtdfh1dk1VJ3cxyqlo3kSkRMsYFygKlAQQORBrfxc8Nz/D3XtPsfGflaReeErPTNP8ABqWdyq2l9G9sZ3Y7PKDOyTP5isxfedxUqoMabta2LfxpLZ/5ny7+Naeg6HfeKNb07R9Mh+06lf3EdrbQ71XzJHYKi7mIAyxAySAO5q14Jm0238YaHNq81xbaTHfQvdzWmPOSESKXZMg/MFyRweQODX1H4o/aD0SHxB8ONZ0/xsslz4f8Qyi+fS5tYknm0mV7dwpmvMvIoELh4tyrucbUILNWiS0v1IfkfI95bS2V1LbzLsmicxuuQcEHBGR15qvzXf8Axm1678ReMHu7rx2fH6MreRfmW8cwRmRysP8ApUaMuM7tqgqN3BJzW98Jfiq3w5+H/iq30/WJdH16+1PS5baS3jPm+TF9p85kkCnyyBIgJBViGIGQWFTCzWo52i/d1PI1JHQ4rtdP+NHj/SrG3srLxx4is7K3jWGG3t9WnSOJFGAqqHAUADAA4FfQnhf49eEvD+reP5/Dup6HompX3iy41W21DWoNVitb+wYny4SLArIVVtzGGZDGwk5AIIrLsfjB8OmsNP1G9FiPEttYtPHNBpshW2u7GU/YIoWZNyRTRnBAYhdse4grWcoxmlzRvt+Q/taHi2t/BnxfovhdvEd7ZWp077Pb3shh1O1nuIoZwphllgSQyxq+5cM6gZYA8muEz78V9MeOPih4V1z4Xz2L+JNLvTJ4b0eztdN0/Tbi31KO/t1gWT7TP5CJNCoWXCvLKAdhRVIzXMfET43SePvi7cQaj4hu5Phx/wAJMuoQw2cQjEMCysPOhRkykjRuzHK5ZjlgxArWy5uXp/W4r+6pdTyLw94i1Dwtqi6jpdybW8WKWESbFfCSRtG4wwI5R2GcZGcjBANZeT6nNfZGt/Hjwjcat4W1RvFunXt9oL65Ckixareu8NzYslpl75XZ8SDa6kqgaQFUK7mrjNC+OGjX+veHNV1jxJJb+J/+EPuNKbxPcW0s8umaibuZ4pWIQucQFUDxhmUSDH3SBnaN+ZLX07X/AK+Y7ba/1c8J03wfeap4O1rxLHLAtjpVza2s0bswlZpxKUKgKQQPJbOSDyMA843vAfwh1P4hafHeWGp6XZrJfGwEd5NIrbxbyzlyFRsJthYZz94gYxkj0fT/AI1X3g7Q/Ff/ABcuTxJ4qvr7SHh1y3F48rQxfavOCTXESSKVEiKSQpIcqu5d1eV/GDWtL8RfFTxhquiyJJpF9q11c2jxxNErRPKzKQjAFQQQcEDHpVS3sv62Bd30OOz2zXY2/wAWPE9jokWlWV9BpsEXlDztOsYLW5fy2V499xGiyvtZVYbmOCqnqBjjKX8KmVOFSymriWjujsNa+L3jjxJps+nat4x1/U9PnAEtpeapPLFJghhuRmIOCAeR1ANchn1pOtHfpTjCMFaKsF7hmuh8KeN9U8GTTS6YLAvLt3fbtNtrwAqSQyieNwjDJ5XB9652lpyjGa5ZK6Yi7q2rXmualdahf3Ml3e3UrTT3ErbmkdiSzE9ySSap5PAzSfQUc00kkklsNu4m4+tG40UUhD1Y5yO1bHiDxRqfiaW2k1S5+2TQRiITNGokZR03uAC5HQFiTgAZwAKxuaP1o1JcIuSk1qhN7f3j+dHmN/eP50lFBQvmN03HH1pNxPJOTRRQA7zH/vN+dJubjk/nSUUCJFZv7xrW07xTqekaZe6fZXJtra9G2fy0UPIv9wvjdtPdc4PcGsfd0o9RRdrYJQjNWkrobRRRQMKKKKACiiigAooooA/eT/gmj/yY/wDDH/c1P/06XlfTlfMf/BNH/kx/4Y/7mp/+nS8r6coA/nA0PQfDFt8M7zxBrVjq2oahJfmwtFsdRitYoT5O8PIrW8pk+Yj5QycDrzkN1b4I+NNF8LHxFe6OsOki0t7/AMz7bA0v2afaIpvJDmTy2Lqu7bgMdpIIIq3ocmi6t8JLvSLrxNp2ianbam1/HbX8N05uU8jaFjMMEihiwx87KORzjmrOp/Gz+0rHWrcaN5Z1Lw1p3h7f9qz5X2VrZvOxs53/AGf7vG3f9445t2u7eX5f5jWyv/Wv+RSb4C+OfsqTjR4pCQDLbx6hbPcW2YXmUTwiQyQFkjcgSqpYjABJANz4Y/AfXvHnim00y/tNS0SzmQyeeLDzbh91pPcwrDAzxmUyLbttIYDkHPIz3Gv/ALXN/wCI9Y0vWbuHxK1/DdW11d6a3ih30aYxlfMEdk0J8reAwH7xgu4kL0xR/wCGo1udU0Se88MM1rYHUo5obXUfKae3uYpooYgzRMFMCTyKrFWBBA2jFLo/wF2Of8Vfs96vZ+LG0Pwy1zrk8OlR6teQajbxadd6dG0gjK3UTTMImUujMN52q4ZsAEjm7f4Q+JZfFF5oBXSrfUrQRNIt1rdjBCwlUPHsneYRyblYEbGOQa6TxB8cLa+0ebSNM0O6s9OHhweHbaS+1P7VdLH9uS7LSSiJA4GwxqgRQqsOTjBp/B34yD4UWuuxpYX73Oo/ZzHqOkamdOvIPKZmMYmEbsYnLAOi7SwRfmGKUbdf61CW2nkQ6R+zv8QNea6W00D5rXUptHlW4vbeA/bYgpe3USSKWkwy4VcluducHGXo/wAI/E+teGxr8drZ2mktJJFDPqep2tibh4xl1hSeRGlIzg+WG5468V6DqH7Sttc+M9N1628MSwLaeLpvFsltLqQkMkkqweZCHEK7V3QkhiCQHAO4ruPL/wDC0NA1zwTo+g+JvDN5qM+im5XTb3TdWWzxHNI0pjmR4JRIBIzEFShwcZ4BqdbXKsv6+f8AwC78R/gNqvhfQrLxDpVpJc6A2iabqlzNcXcBmQ3EMRZxCCshhEsmwOFKg4UsTmvMtJs4NQ1CC3uL6HToJGw91OrskfuQisx9OAev416Lqnxq/tKx1q2/sXy/7S8Nad4d3fas+X9la2bzsbOd32b7vG3f9445860eXT4NTt5NUtrm8sFfM0FncLbyuvosjRuFPuVb6VX2nbYX2f67HbeKPg7f6f8AEa18IeHpn8S3d5aWt3byJCLfes1qlwSQzkKqK5yzEABCxwOmx4p+EeheB7Twa3iXWbvTW1bTJ726k0pLfV1Mi3ckUaweXKkbK0aqxbzSM5weijVvPj94dXx1aeJNP8HalDnSToWoWd5rqTJcWf2EWeI2W1QxSbAGLncN3RQOKi0/46eF7DVvDEi+CLwaf4b0u4sNORNbU3MM8lw8y3fmvbMhlXzGwPK2hsMoXaADtb5/j/wAWyvuc94i+BuraX8SNa8JadfabfS6c0a/ab+/ttMV/MRWVSLiVQJfm2tGGJDKw5xmr3w9+BreLNV8Q6NrV5qvh3VNEeSO8kGkfabCxMauWa8uBMv2ddyFQwV8nOB62fAPxysPh1qfimbSdJ1yFNXaCWG8i8QLFqdu0ZZnRrtLYF45WbLqqoWCqN2Rk2rP47eHbH4s6t8RU8I6i3iCfUZdTtIm1xPssMsi/OsqC2DTJ5jOwUMh2sFYtgsV2X4hffTrocRo/wAJfEuueGf+Eggt7K30dpJIobnUdTtbL7SyDLrAs8iNMRkDCBjnjrxWlb/DfRNS+G2reJ9M8QXd3d6ILM6lY3Omrbw5uGKiOC481jI6kHIaNMhWI3Bakj+Juga14D0Tw94n8MXmpXGh/aE02+0vVVssRyyNKY5o2glEgEjsQVKHBxngGk8SfELwzr/w/wBF8N2fh/VNHuNOiX98usxvYy3JI866ktxaiRncDA/fHaAqjIXBevQNL6lf4h+HPDdn4R8Ja/4bs9V0+LV/taTWuqX8V4yNC6qCrpBDwQxyCp+tcr4X8Lap401y00bRbN77UrpiIoEIGcKWZiSQFUKCxZiAACSQATXZfEm60W18C+CtA0rxHYeJLjTTfSXM+nQ3McSebIjIubiGJicKc4BA9arfBPxda+DfHsNzqElrHpd5a3Wn3rXjSonkTwPE43xRyOpIfAZY3wcHaQCKcbdRO9i9pvwE8VL4p0PTb3T9PmGpotzbRQ+JdOgF/D53lFbe4aVoy7MCqgbjnkKwFP8AA/wPvvH3/CaS2t9p+ijw/DJKtrqerWaSM4mjj8t2kliwoEhzPt8ssoXgsBW/8QPiT4V0PxZ8Mz4QjOqaX4MijdsTylbiQXj3LKsssMbnO4AsYUG4thAAM8p4R+KFloniHxfdarok2paX4ltJ7O5tLW+W2miWSeOYMkpiddytGo5QgjPApdPv/wCAO2v3f8E3NF/Z41nxV8P7fUdCgXUdeGv3ejzRJqVr9lcRxQNGsMhcLLI7SOFCO28KNoOCTxNn8MvE19Dp8kGmb0v7C61O3zNGC9vbGQTvgsCNvkyfKcE7eAcjPVeEvjRaeDZPC8en6DNJY+H/ABRJ4igjub9WkkRlgVYGdYlG4CAZkCgEt9wY50vD/wAfdL0fwvp9lceEmvtXsNI1PRrfUf7UaONIbzzyX8kRnMitO3JYgrkbQ2GBLuv60/zGrdf61f6Gf8QPgRqXh3SbXWtHhe60UaFp2rXjTXkBuI/tEMRd1gBWQwiWTYHCEDoWJBrM8VfDbRdP+Hdv4u0HxFd6vZnUjpM0V/pq2bGURCQtCRNJ5iAEAkhWXcmVG4Vv6p8edPuvD97HZeGJbTxBeeHrTw1NqUmpmSEWsKRK7LAIlIkfyRklyoBwFzljjfEz4ieGPGkOkppPhnVdDi01UggsZ9bjubOGAD51jjW1jZWdvmaRnYsSxOSQQ3a7S6/5iWyv/Whh/Cz4f3HxQ8eaN4agvbXTjf3McL3V1PFEI1Z1UsokdBIw3ZEancxGFBNXNS+DXiO117U9Js00/WbmxtZb+RdL1W0u2MEbEOwEUrZYAFmjGXVQWKgAmmp480rRfi1YeL/DPhtdC0zT9Qtr+00N76S5WPyijFDM43MGZSckcbsdq1dO+K2keEfiJ/wmPhLw/e6dfwo8tmmqaol6La8ZifOG23iDKqkhY2B+bBZmAKl6Owdyx4Q/Z517xMPFcd1e6Vot7oNit09rfarZRSNIzQgRuJJ0MQCzZLsMKy7GwxwPNdS0+XS9QubOZoZJreRona2nSeMspwSsiMyuvHDKSD1BIr0yz+MWiL428Y6vceFZxpPiqwe1v9Ns9UEbxyPLFNJJDK0LhVMsW4KyNtDbdxxurzPUpbObULl7GCa2sWkYwQ3EyzSImflVnCIGYDALBVBPOB0qOwaW8zo9B+FniHxPoN1q+mQWd1bW0EtzJANTtUuzFEC0ki2zSCZlUKxLKhGFJ7Gur8O/AfU5fBPiPxJr0DWFta6EmrafHHeQefIXuIY43kg3GUROjyMrFVDFQQxHB3Ph7+0pb+CfAdp4Xl0LU57VbS/sbyPTdc+w29/HdK6tLNCIHDzorhUkZmCqijYcA1BfftEWFzZ6ndx+Eni8T6lodpolxqbaoWgC27W5jkSDyhtZhbIGBcgnBXbyDel7L+t/+AJN6Nrr/l/wTOvv2f8AWdB+Hmt6vrVnNb69b6jp9jZ6bbXUE8mbhZiyTQRlpI5fki2o+1vnPynIxiXPwJ8b22paZYrpMV5c6jPLawjT9QtrtVmjUPLHK8UjLCyKdzLIVKqCSAASOz1r9pSze+1bVtB8JnSNe1XxBZeJbq7udTN1F9qt3lfakXlJtiZpS20szDkbiCAt7VP2qv7S8TLqk1j4o1GyuEu4bzSda8WyX1sIbmCSGRLUNADbkCQ7WYyEAAcjOYu9Xb+rL/gj0OA+KXwxX4caH4Mmll8zUdY0+a7uxDeQ3VuCtzLGhhkhLKylEU5DNyTyOg5zwf4H1TxxeSW2lnT1kj2gnUdTtrFSWOAqtPIisSQcKCT7Vs/Eb4gab4w03wtpmk6HLoenaBZy2USXF79rklD3Ek2928tBuzIQcAAkZAUHA1Pg78ZB8J7XXY0sb97nUfs5j1HSNTOnXkHlMzGMSiN2MTlgHRdpYIvzDFONrvm8/wDgClp8Jc0j9nHxBqHhPxJqlze6RpWoaHqMWmyaZqWsWNs4kZplk8xpbhPKKtDhQw/eBiVJCk15Oy7WIOOD65Fex6p8bvD3iTVPiA2reFNSk0rxdqEGrSW9nraRXFtcxmVm2zNbOrRlp5MKY8gbRuJBY+ONhmJUYXPAPNSrt6luyvY7vVvgj400Twq3iK80hYdJW0t78yfbYGl+zT7fKn8oOZPLJdV3bcBjtJBBFT/8KD8cfZY5xo8UhYAy28eoWz3FtmJ5VE8IkMkBZI3KiVVLEYAJIBu6n8bP7Ss9Zg/sfyjqPhrTvDu/7Vny/srWzedjZzv+z/d427/vHHPba9+1xqHiPV9M1m6h8StfwXVtc3enN4od9Gn8sr5gjsmhPlbwGH+sYLuJC9MW0ru3yIW2pxHww+A+vePfFNppd/aalodpMhfzxYGa4fdaT3MIhgZ0aUyJbttIIHIOeRm14p/Z71ez8WNonhl7jXJ4dKj1a9g1G3j02706NpBGy3UTTMImUsjMN52q4ZsAEjoP+Go1uNU0W4vPDDPa2B1KOeG11Hynnt7mKaKGIO0TBTAk8iqxVgQQNoxWDr/xytr3R5dI0zQ7q004eHR4etpL7U/tV0sf25LstJKIkDgbTGqBFCqw5OMGZWvdf1v/AMAa6X/rX/I5mD4Q+JZfE17oBTSrfUrQRNIt1rdjBCwlUPHsneZY5NyspGxjkGtLSf2d/iDrr3a2mgfNa6lNpEq3F7bwH7ZEFL26iSRS0mHG1VyW527sHE3we+Mn/Cp7XXkTT797nUfs5j1HSNT/ALOvIPKZmMYmEbsYn3AOi7SwRfmGK6bUf2lbe68ZaZr1t4YlgW08XTeLZLaXUhIZJJVgDwhhCu1d0LEMQxCuAdxXca02/rp/wRd9Dz/R/hD4n1rw2NfjtbO00lpJIoptS1O1sjcOgy6wpPIjTEdCIw3PHXiun+I/wE1Xwvodlr+l2slxoDaJpup3U1xdwGZGuIYyzrCCJDCJZNgcKVBwpYnNUf8AhaHh/XfBOkaD4m8MXmoz6IbldNvdN1ZbPbHNI0pjmRoJRIBIzEFShwcZ4BqTVPjYNSsdat/7G8v+0vDWneHt32rPl/ZWtm87GwZ3fZvu8Y3/AHjjmdbO39bl6c3l/wAFfoeWUUUUEBRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAH7yf8E0f+TH/hj/ALmp/wDp0vK+nK+Y/wDgmj/yY/8ADH/c1P8A9Ol5X05QB/MDXp3jPQ/Df/Cn/COv6NpE2m311qWoWdzLcXrXDzrFHaMpPyqq4M0mAqjggEtjNeY9Oa7vVPjR4m1rwmnhu5Gh/wBjRhvKgh8O6dE8TMFDOkiW4dXYRoGcMGbaMk0dBr4kzl/D9vplzq9tHrF1d2WmsxE09jbLcTKMHG2NpI1bJwOXXAJPOMH2r4+T+CP+FlXnhqG/uNJ0fSdSubSSLS/BenwSWqxkoirMlysl2CVwWmZT1bBJxXgakqwI6itHxB4gv/FGu3+s6nP9q1G+ne5uZ9ir5kjsWZtqgAZJJwAB7VWmnl/wBLueti0n8BftOPocn9ja2j6tBp1y1z4dsltponkj3FbRkaOFiOMoARk4bk5fpPwRtvH3jX4i3cuq2vhnw7oGptA7A2kZDSzyrFHGtxcW8QAEbk5lBAUAK2cDy/UPHWuap4zPiq6vvN183KXn2zykH71SCrbAoXgqOMY46VoaD8VvE/hrVta1Gzv4Xm1ncdShvLKC6tros+8mSCVGjbDEkZXgk4xmjZRvv/ww+9upm+OPDUPg/wAXarotvq1lrttZztFFqWnyrJBcJ1V1ZWZeQRkAkA5GTjNdVF8NdA0nwBoniPxL4lvdNuddFxJplhp2kreBoonaIvNI08QjBkVgAoc4GccgVw2tazc69qdxqF2LdZ523Otrbx28QwAAFjiVUUAAcKoA9K6PRPi34m0Hwyvh+3urO50iOSSWG31LS7W9+zO4wzQtPG7RE4BJQrzz15qdeXzB76bHqHxP+FGgXnhv+2NK1SOy1bS/CWi6rdaPb6Z5cLrLHbRO7ThhmZnmDkBCCCSX3ZFF5+yqtvbeHG/4SSS3vNQ16w0K+sby0tluLF7oMyyGKK7kkGAjfJMsLHjA648nuviZ4lvLe8hl1LfHeaZb6ROvkRjdawGMwx5C8bTDH8wwx28k5OeuPx8+JuoWNxqQu45rW2vrO7uL5NDtMLeRsWt5pZRBzMdjAOx3MAykkZFVdXbt1/UXRL+tv8zXT9nPT9TudHk0jxh9t0qeTVI9Qv5tMaH7INPhSaeSNPMZpVKONudjE8FVHNTaT+zdp/ia80efRvFpl8P3uiXOvXF/qNnBYy20MNy1uU2y3QiLlwo+aZV+Y/NwM8X4K+MWteFNY0e4nurq40/Tru6vRa2bQwSF7mNUm+d4ZFIdUQFXR0IBG3DHO94x/aO1rWPFGjar4diHh2HSNNfS7a2dbe4WSB2d5EmRYI4HVi5HliFUAVQFyMmXsrf1o/1sV3/rr/kXNU+AeheHf7Z1S+8c29x4XsHsreK/0i3h1CaW5uUdxC6Q3LRIYxFJvKzOBhdu8nA5n9obS7PRfjd420/T7WCysbfVJo4ba1iWOKNQ3CqoACj2AFQ2vxy8XadNqD2d1ptpFfLEs1rbaLZR22YixjkSBYRHHIpZiJEUOCxO7NPs/jRrqy+Pbu+lOoan4wtDbX10wjRSTMkrOVCdTswApUAtk5xijqn2v+gaWPPa9O8ZaH4b/wCFP+Edf0bSJtNvrrUtQsrmW4vWuHnWKO0ZSflVVwZpMBVHBAJbGa8x75ru9U+NHibWvCaeG7kaH/Y0YbyoIfDunRPEzBQzpIluHV2EaBnDBm2jJNHQS+JPocfpkdnNf2yahPNbWTSKJpraETSImeWVGdAxA6KWUH1HWvYtS+D9r4h+KHh/w2niSKLTLzw6mpw6s+hxWbRwJZPcKJoIHbc+1NrPuZiTuJYjB8SH511S/E3xJHrFjqyajtv7PTv7Kgm8iL5LXyGg8vG3B/dMy7iC3Oc5waq+lv62f62F1Z39p8B9CvvEWi20XjRho+saI2r2VxPYQ293cOLh4PsyQy3KxmQsjFQZhuUcDdhTH4T/AGex4g1vxgl/q9x4e0bw3JBDPNrEFrZXjSTFvKUw3N3FEpIRyczngDbuzXJeHfiN4ta70fTtPW11ieK2Gk2Gn3WjWuoBo3naVYlhlicOxlkYg4LZbAOMCpY/i5420LxRr9/PeqNT1MfZtUtNR0+CaCXYQBHJayxmIbNoCrsGzGBjpRs/vH0OpvPgh4V8PWtxe658RraPTRrdzo1td6Pp/wDaKziKKCRbgFJVXy8TgNtLMpACiTJ2xz+Cfh9H8AtK8RS6nrUXiKfU7y1Lx6VG8byR29u6wEm8AESmTImCFjvYFMKM8R4g8R+JPEmgRT6jFt0Rr+eWFrbTora1F00cKyqnlIqAhI4PkXhRggDcSTSPiVr2h+Fbzw1by2M2i3UjzNa32mW135cjIEaSJ5Y2aJyoUboyp+UHOQDS6Neg1a6fqdLqfguxk+E/h/UtE1iS/W91lrGa2vtDt7WaG58iNm23SyySSRfOAFbYMgttBJroI/2cbLUPEtzoen+KnuLzTfEVl4d1VptM8pIZLiVovNgPmkyoro4IYRkjaccnb5jqGreIdJ8P2nh29+0WOnLONXt7aaARsXliQLMpKhirIqEHO0jBHXNbtx8dPG11dWt0+sIt1b38GqGeGyt43nuof9VNOyxgzspyQZd3LMTksc09/wCvL/gk62/rz/4B003wI0ttb8D22leKZNXsfEOvSeH5rhtPNsYJo5IEdkDOxdCLhSCwQ/KcqKdZ+Cz8cPilD4b0S30Dwholpdrp0Cm4tbedIWkKh282RJLyXglsMxycKFBUV53/AMLB8Qrb6bCupPGmm6hLqloY0RWhuZDGXkDBQckxR8E4G3gDJzra98SVuvGun+LtB0qPwz4ghlF3cPbSia2a6DbvNiidD5QJ5KFnXOcbRhRHa+v9f8ON7O2//D/8A6r4YeFYoPiNbfDrxLZaLqlp4jkS0W80+6tb2aymcMkM0N1buwBVypaIsVYZDLnaR5DPCbeZ42ILIcHHsa67wD4/i+H8l9qlppYuvEzRtFYalPP+7sd6sjyLCF+aXDHazNtU87SQCOMPsabvcO42iiikIKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigD95P+CaP/ACY/8Mf9zU//AE6XlfTlfMf/AATR/wCTH/hj/uan/wCnS8r6coA/mBXpXvfiz4cwaN8NdBvvD3w7/wCEj0m80WK9v/G3mXkv2a6YZmjzFKtvF5Tfu9siMTjOcsDXgf8AFQatB1PcviJpvw+j+ME3gS08OR+FdKtPE62Vx4hbUppZ0tBK0cwdZGaMKuQysFBVUwxckmvRvFvwN8LyePvDOg6b4J1fQJJNSuYGuNY0y6g0/U7dIWkRYmF9O9xMfLODC8Sv5ijCZBr5IHShuDxULZLqPufaGk+CdE8A/GHwe2i+ADDF4k8Naii2urQXtq8d+sF4jQRxfbJGSR18lWiaWRgJAV2MwxwHwu+F+j+I/EHjhvE3gK80/X9KhtHtPAthp17PKY3z5sotpL2G5faojbic487O0rgD5tFLR1v/AFvcGdZ8UdK07Q/iHrtlpOl6po2mx3J8jTtai8q8tlIDCORdzFSucYLE4Ayc5r6D8GfC34fah4Z8Px3nhNbrULu304S3x1C5UtJdQ37M+xXCjb9kQqAANzEncvy18oij/Cl9jl9NR9W+h9Hat8JPDMXh/VS2h/2doNv4esdQsfGhuZmF3eyGDzIss/kN80k6+Wqq6+TycqxPb+LPhlovhvwz4o8NXPh//hDPCD+LtEsY/EL3Usj6lY7rlTekyuyEbWZg8arH8xXBKmvjrtSHtVtpu/T/AINyVe1uux9AftLfDvw34IsbNdH8GeIfDNxHfy2/22+02W3sb6DaCjRySXlz5zjBYvGUQq4+QcVl/si2viK6+Nfhw6BpVxf20eo2rajPb6eLg20HmjczSbGMKnkFgVyOCa8S/hpPWpjo9QklNNH0h8PfDHj3wj4a8Z6f4Y0nW9F+JC6np8j2sVvJBqI00icuyIQH8oy+QXIGCNu75c16nb5/4TVf+Fa7P+Ea/wCE5uf+Ev8A7P8A+PX7Ftt/+PnHH2LH2zbu/d53Y5218PDpRVapp79PLp/kW3d326/n/mfYnh7SdL1L4TQWXhW/1/RvC92utyatrOj3KxWVoyyTeQmpqULSh4BAqRs6Y3EqHZyBz+raR4Rk/ZrvNF0bxpoLaRa6/pMtxfCyvxPJcyQXImMga2B4GdiqSoSAksHfDfLfal7VPLZNPy/DUV9brz/E+kfjzD4ff4E+CU8N69o+oaLpms6naWEdlBdpNPGY7QtJI01vHmXdl3yQB5qqm4KQvmPwH8H6V44+IltpmrQtew/ZbqeDTVmMLahcRwPJDbBxypkdVX5fmOcDBII87FaOha1c+HdTt9QsxbtcQ5Krd2sVzEcgghopVZGGCeGUiqja92S/hS/re59D6h4G8PeHvHXwmstX+Gmn6bN4phSHVdEurzUALaRtQeHemLkSRuI1A2uzBcncpIzVX4IwwQ6x8XfDemeC7HxNfNpdytnZSG9ee4SO8t/9GVIZ1LKFUv8AKPMyn3tu4Hw/xd421jxzfW91rFzHK1vAttbw21tFbQQRAkhI4YlWONcsxwqjJYnqTWDSWz+f4/5Fdb+n4H1X8N9H0XVvC3hPwz4p8Fon9rfEG9019NkuLq2Gl74bNXVFL+ZvTIC+a7AbTuDE5GF4T+BOm634R8P6+NDe40r/AIRrXrnUb43Dqhvrf7Wbdc7wPMVUgby16qCxUruNfONL60PXX+trf8Ece39b3Pq74ieCdP1jwLPq+reF/slpY+B9GnsfFbTzDffCC1VbRQXELbkL5Ta0g5bdjArnPjpY/EDQ/hroXhrxpp/iDVNSfUVuzrWrW8wtLIyQ4TT7WZxtYbcs4QhAyhVBCFm+c6KbbbfZ/wCdyU7Jf10sex/CvQb74Q/tLeF9F8XaJZjUrPWbKG4t765ZktGeWJlmV4JVBZVIYZZl55U9K6P/AIQey1H4yappXjn4fp4B0eSxuJLm9/062+wRiVguoqLiZzL8+1Ngyr52qA5Br55o9Kfa/QS0v5n1X4F8Px+GPGnxb8H6b8O7HWLn+wS2m2jzXtxPqVuJ7QoU8mdPNWVB9ozGoOfulUBWvmjxJbzWviDUoLnSf7BuI7h1k0vZKn2RgxBixKzSDaflw5LcckmstelJ3qNXb7hrawlFFFAgooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAP3k/4Jo/8AJj/wx/3NT/8ATpeV9OV8x/8ABNH/AJMf+GP+5qf/AKdLyvpygD//2Q==)

* 1. Now to see changes in online repository, enter **git push -u origin new\_branch\_name.**
  2. Check your online repository you can see the changes that anew branch is created like below.



* 1. Now I want to merge both branches and their contents at master. So, I must check out to master branch using enter command **git checkout master** in bash terminal.

Text

Description automatically generated

* 1. Now enter command **git merge master new\_branch\_name** in bash terminal to merge both the branches. After merging the branches push the changes to online repository.

**Text

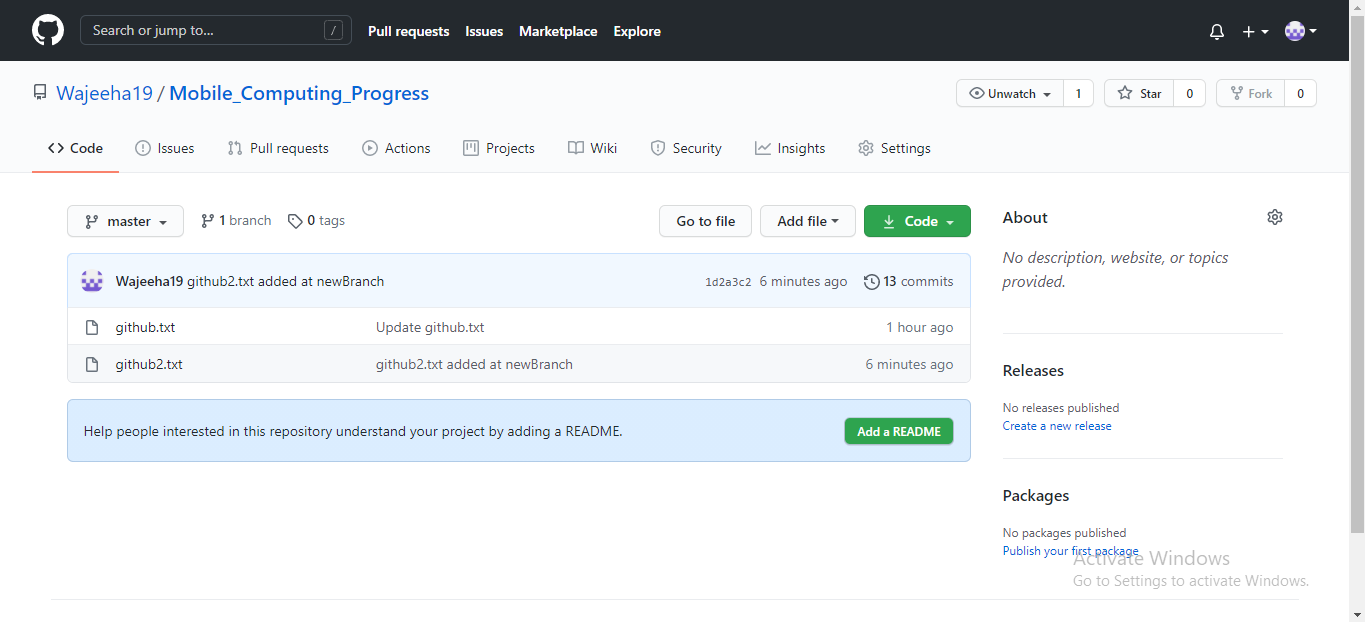
Description automatically generated**

* 1. Now let us delete the newly created branch using **git push origin –delete new\_branch\_name** in Git Bash terminal to remove the newly created branch in both local and online repository.

Text

Description automatically generated

* 1. Now you can see changes in the online repository that only one branch is remained, and it contains both the files.



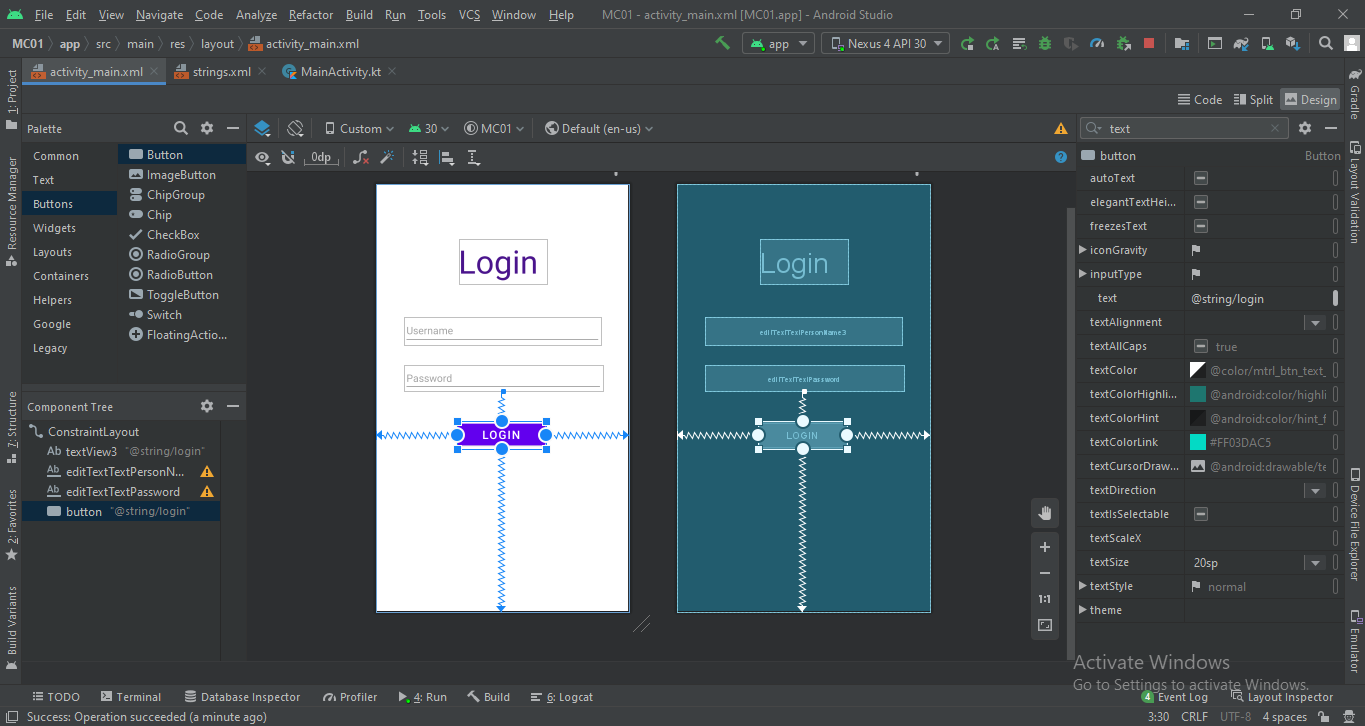
**Lecture 4: Creating simple Mobile App to Understand Constraint Layout.**

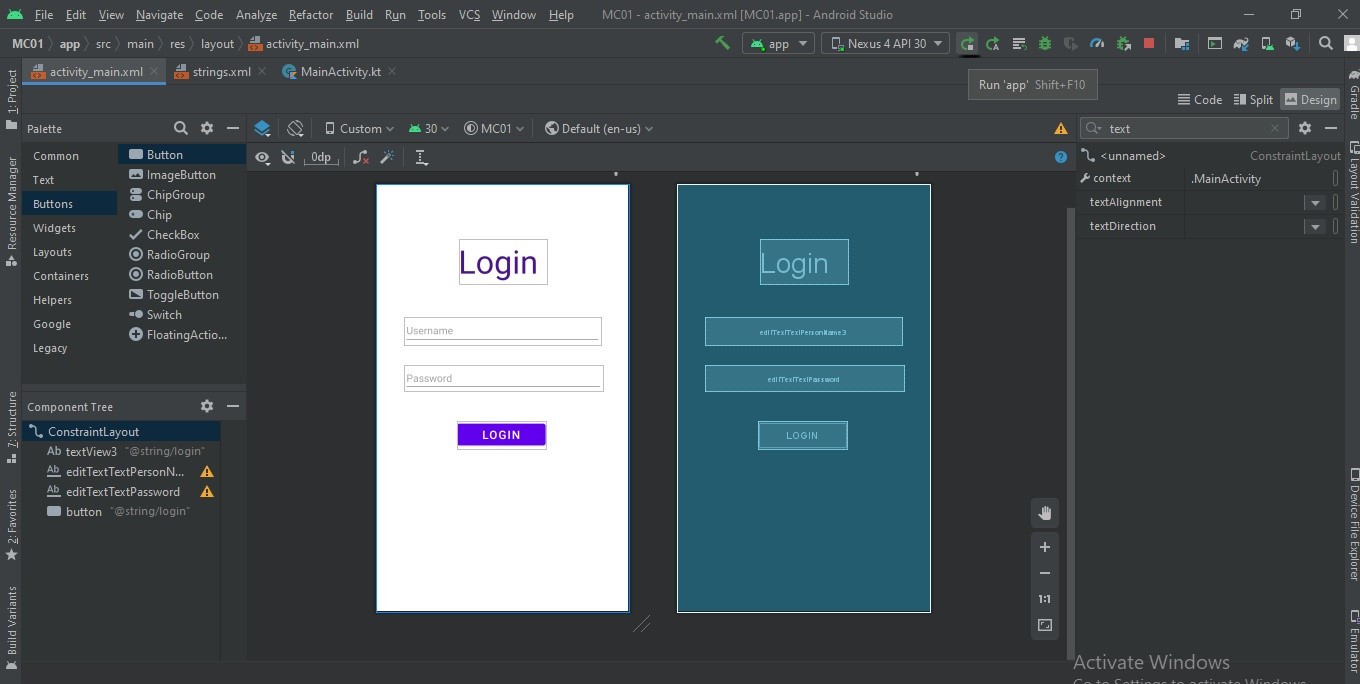
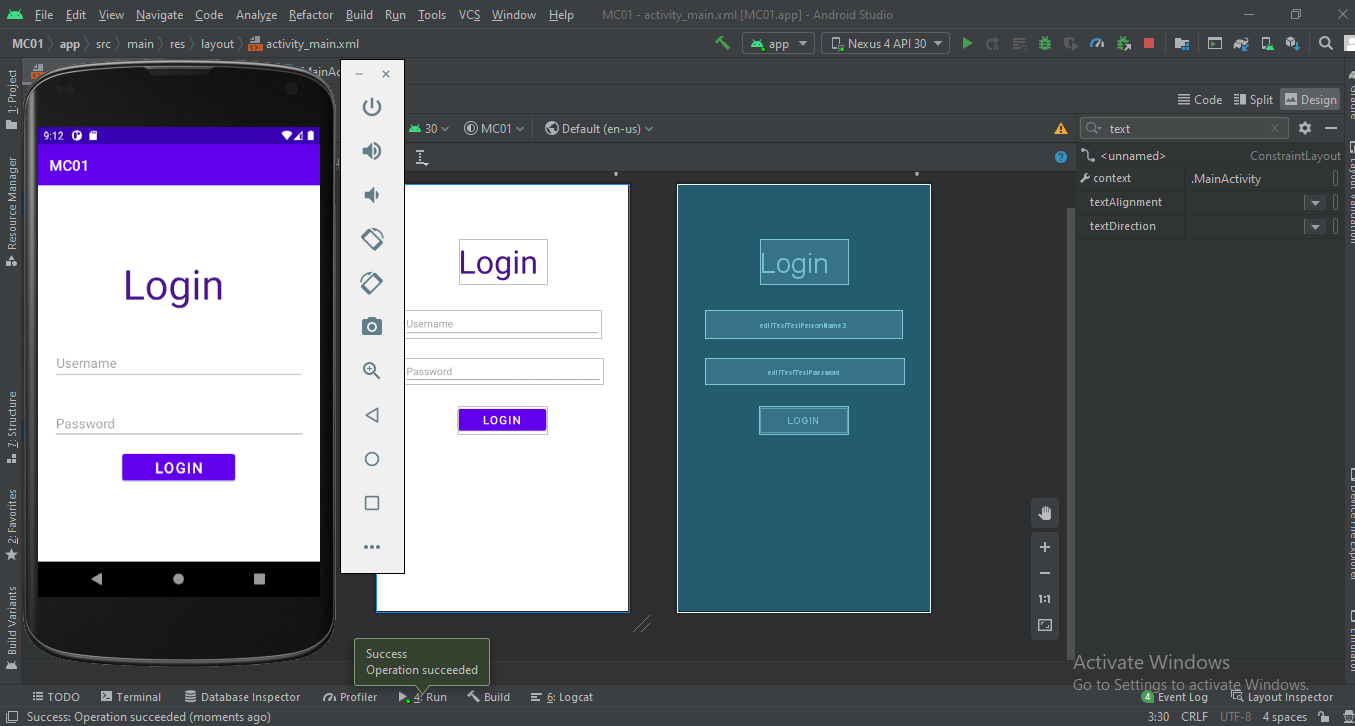
1. Open **Android Studio** first and create a Project by selecting an ***Empty Activity*** as follows.

**Graphical user interface, application

Description automatically generated**

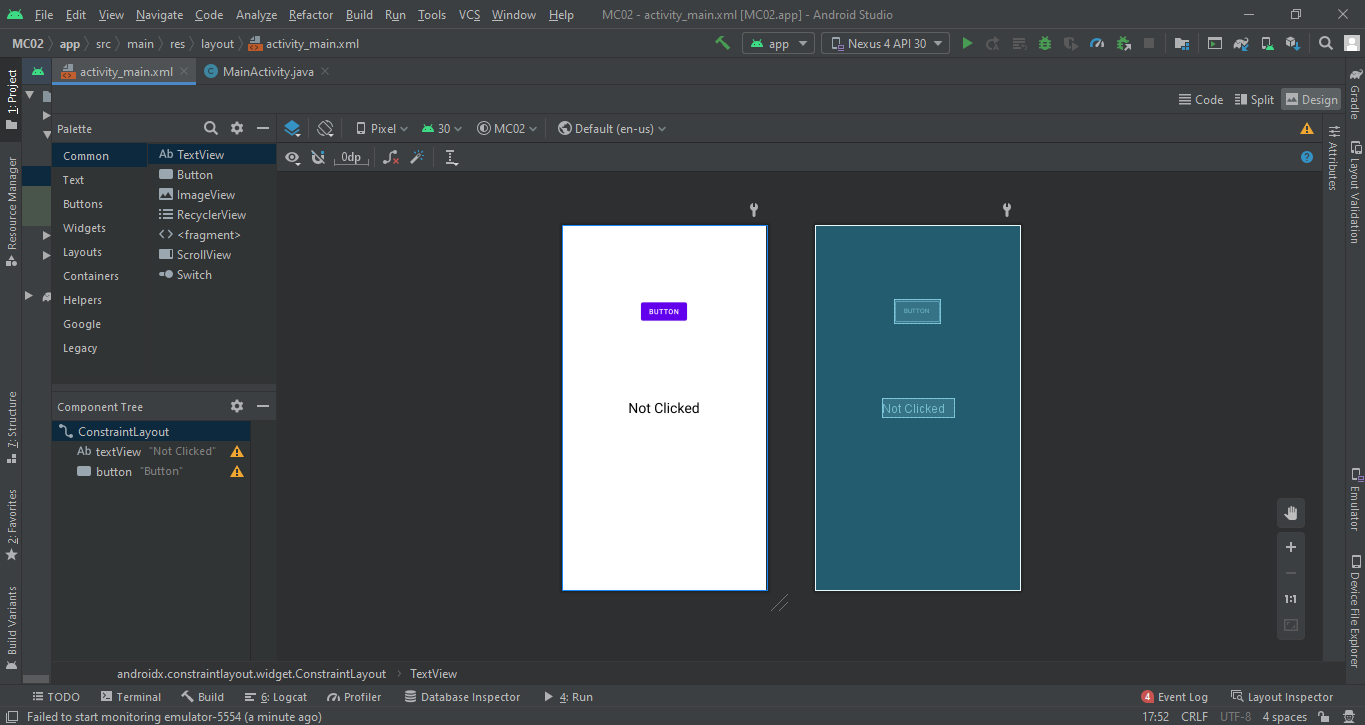
1. Now in Android View of your project open **activity\_main.xml** present in app->res->layout and start putting the necessary thing from **Palette** section and adjusting the constraints as follows.
   1. Add ***TextView*** in *Text* category from Palette section and adjust the constraints.
   2. Add ***Plain Text*** in *Text* category from Palette section and adjust the constraints.
   3. Add ***Password*** in *Text* category from Palette section and adjust the constraints.
   4. Add ***Button*** in *Button* category from Palette section and adjust the constraints.

****

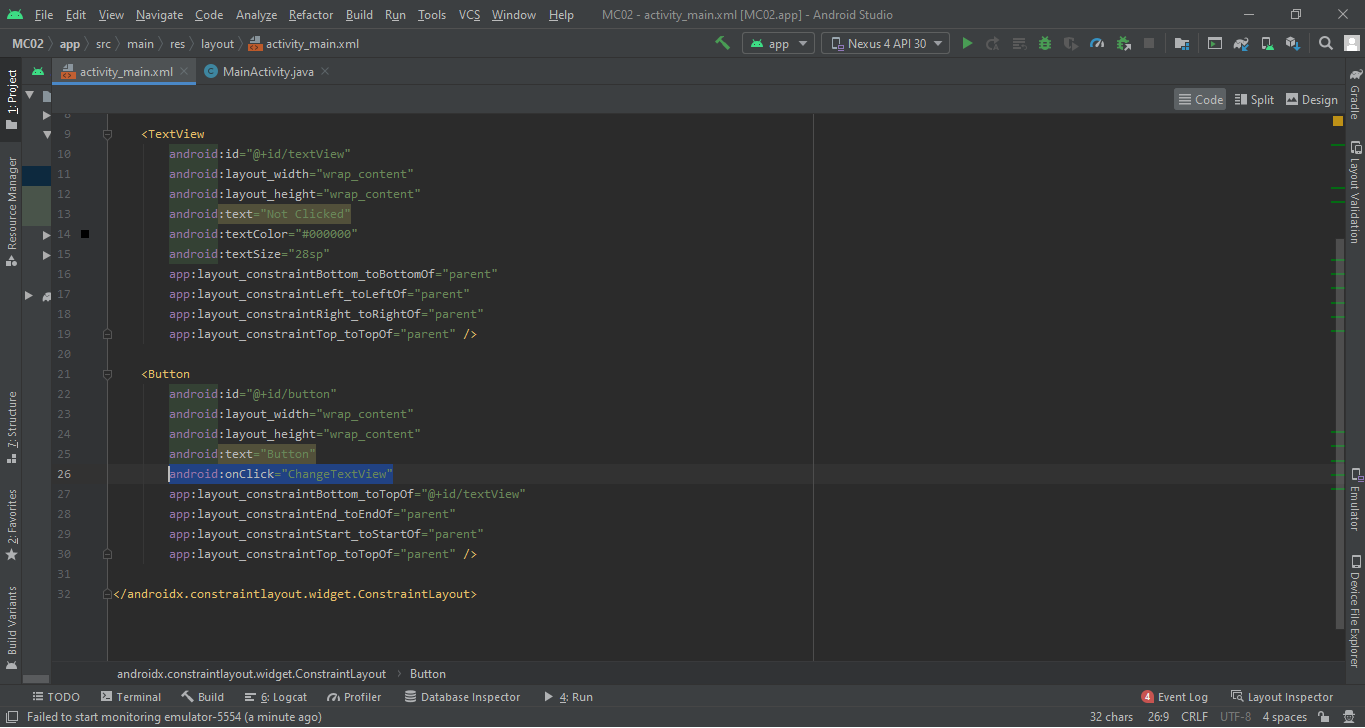
1. Now run the project by clicking the run icon as shown
2. ****On running project, we’ll get the desired screen as follows.

**Lecture 5: Learning About Buttons**

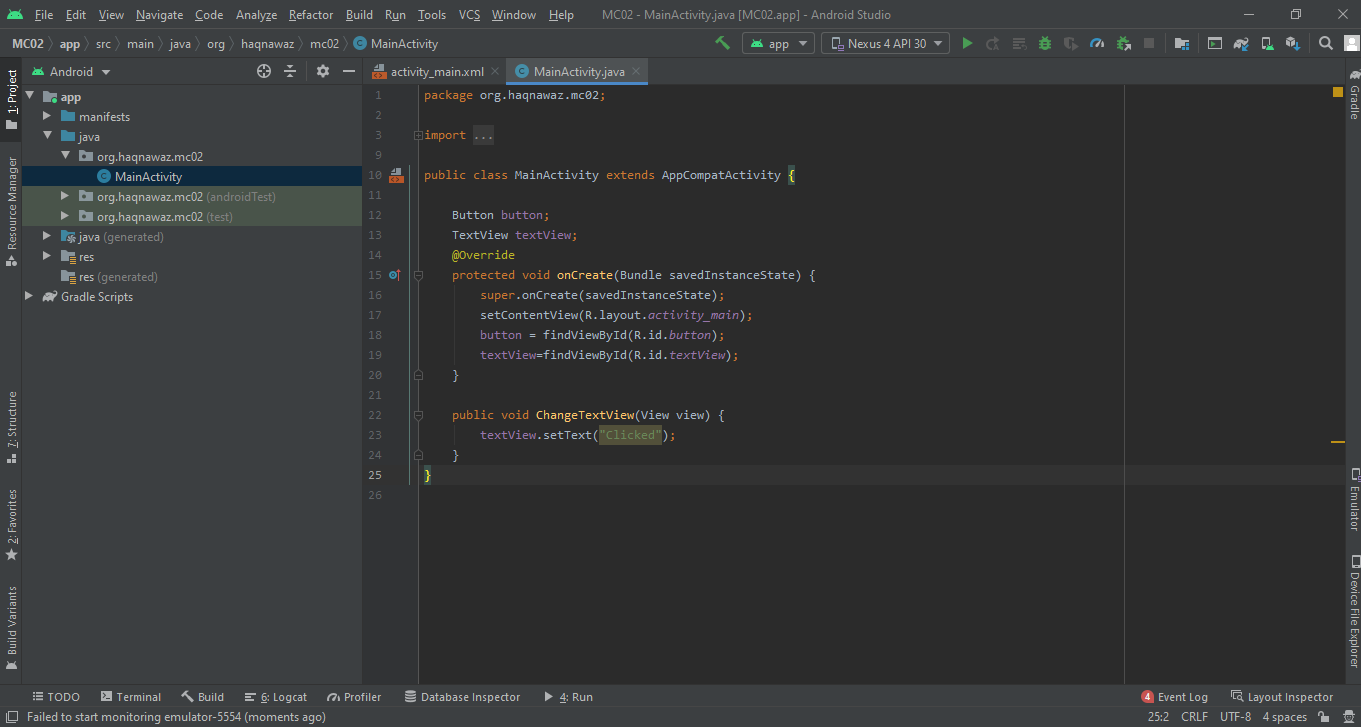
1. Open **Android Studio** first and create a Project by selecting an ***Empty Activity***.
2. Now add a ***TextView*** and a ***Button*** in your **activity\_main.xml** as follows.



1. Now in **activity\_main.xml Code View** write property of button click as follows**.**



1. Now write the onclick function definition in **MainActivity.java** as follows**.**



1. Lets run the project to get the desired results.

Graphical user interface, application

Description automatically generated

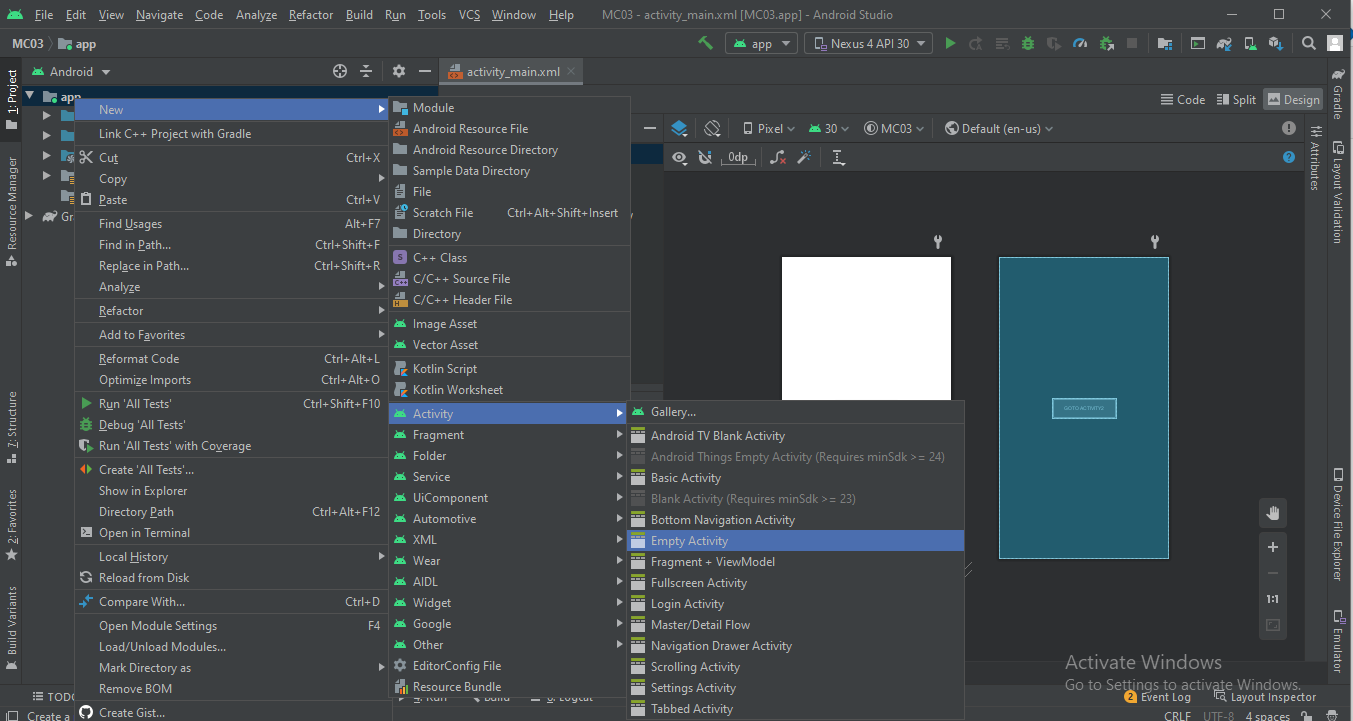
**Lecture 6: Learning Activities and Intents**

An **Activity** is an application component. It represents one window, one hierarchy of views.

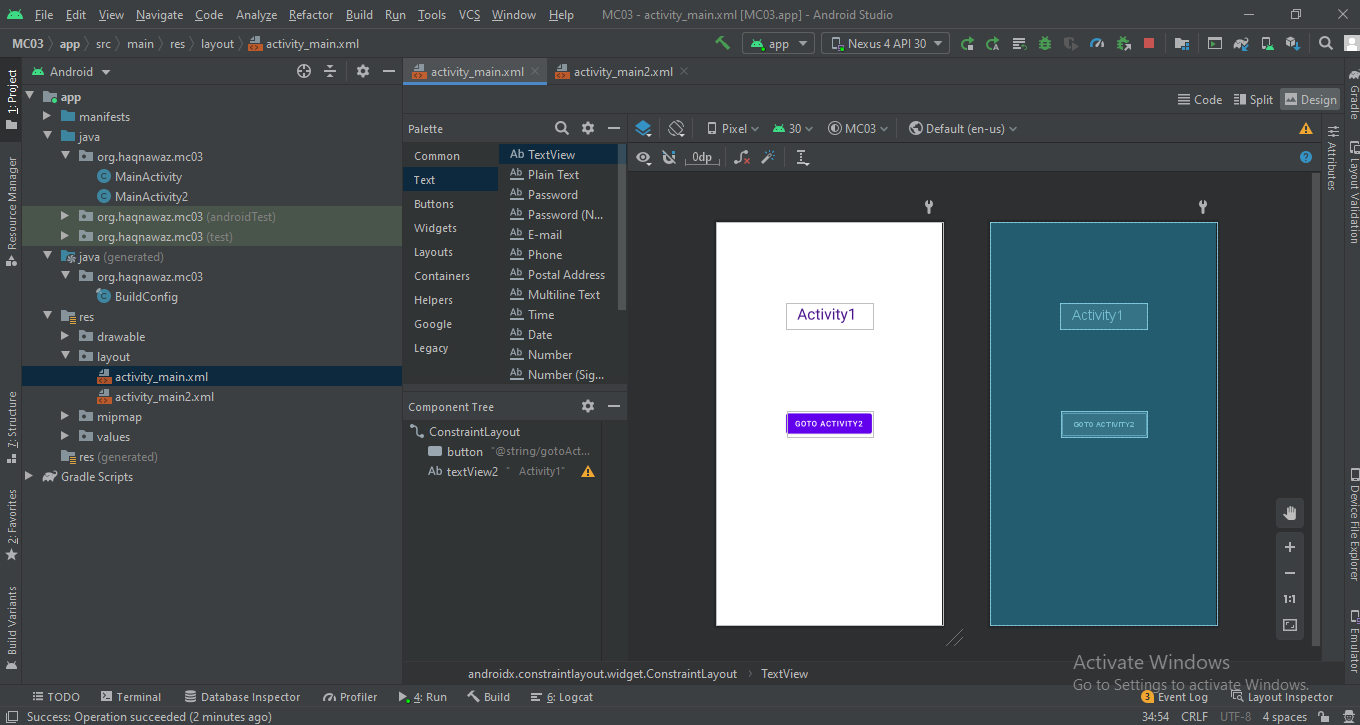
An **Intent** is a description of an operation to be performed. An Intent is an object used to request an

action from another app component via the Android system.

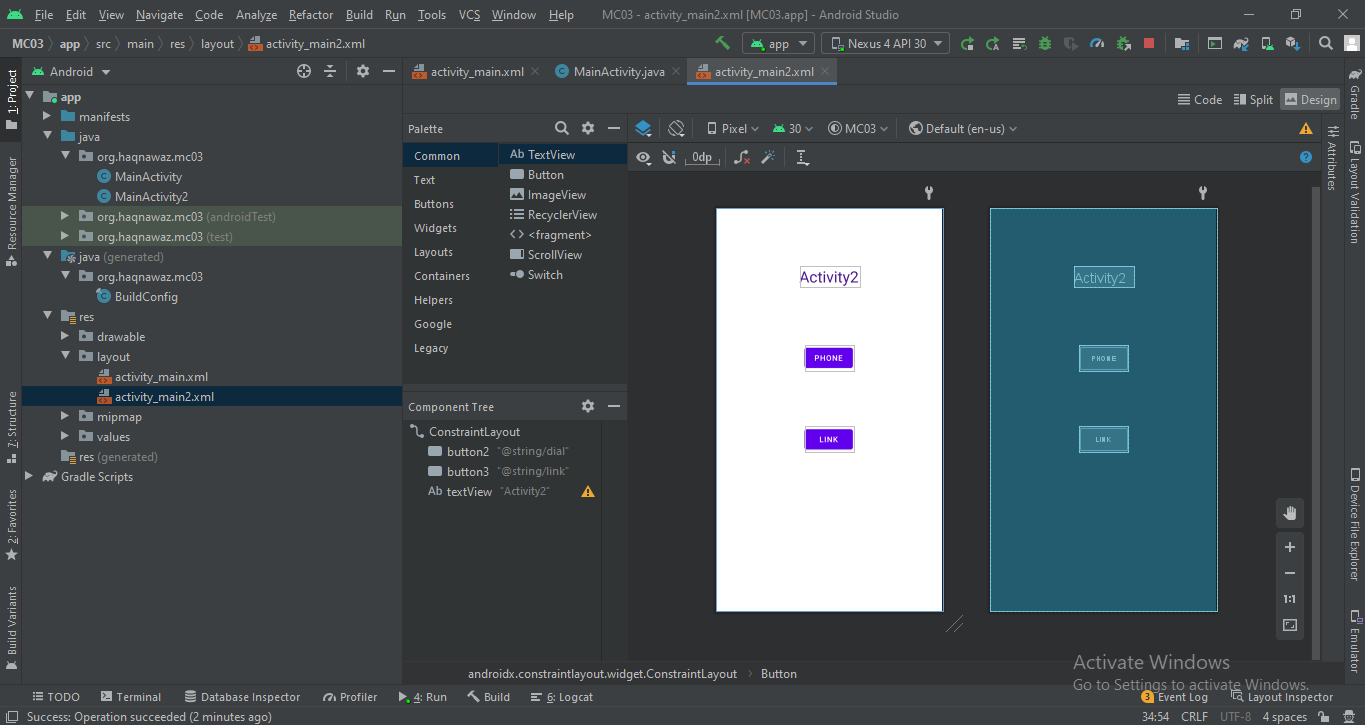
1. Open **Android Studio** first and create a Project by selecting an ***Empty Activity***.
2. After creating a project add another activity in project as follows.



1. Now add a ***TextView*** and a ***Button*** in your **activity\_main.xml** as follows.



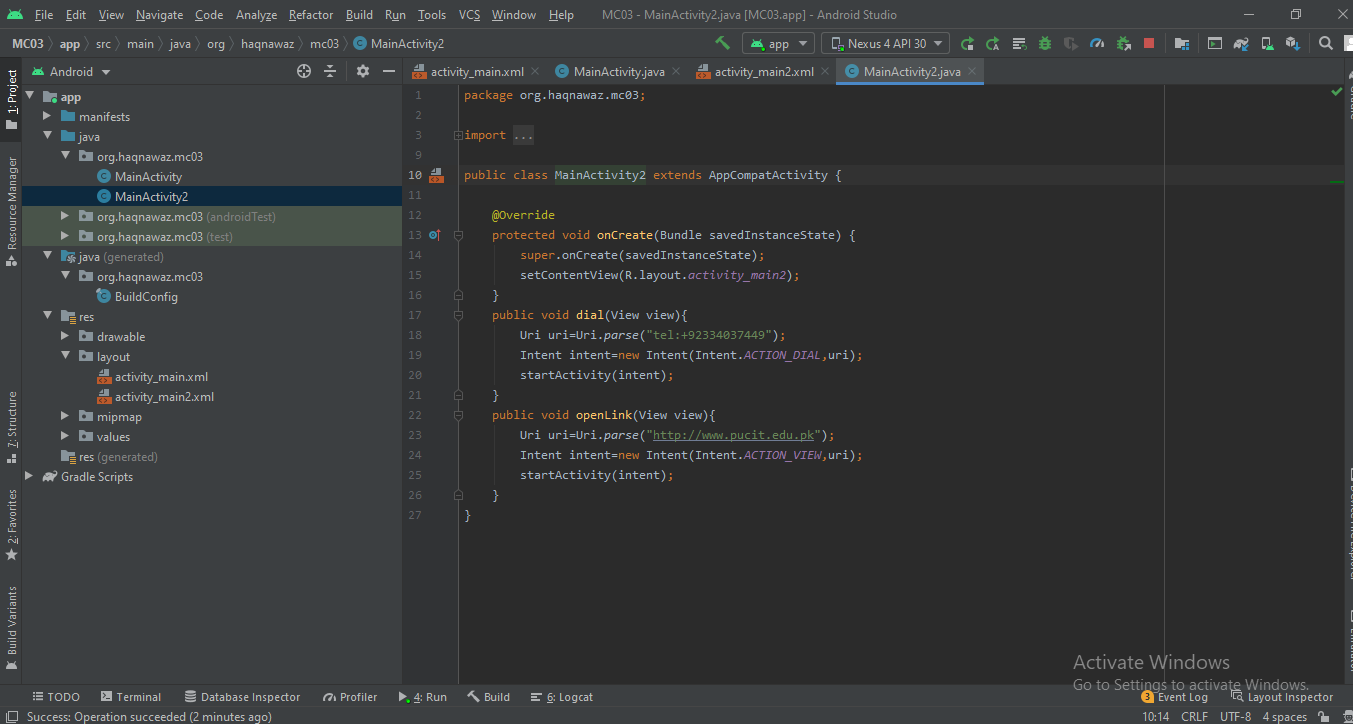
1. Now add a ***TextView*** and two ***Button*** in your **activity\_main2.xml** as follows.



1. Now to move from **Main Activity** to **Main Activity2**  we need to code as follows.



1. Now let’s code to open dialer on ***Phone*** button click and open browser on ***Link*** button click from MainActivity2 as follows.



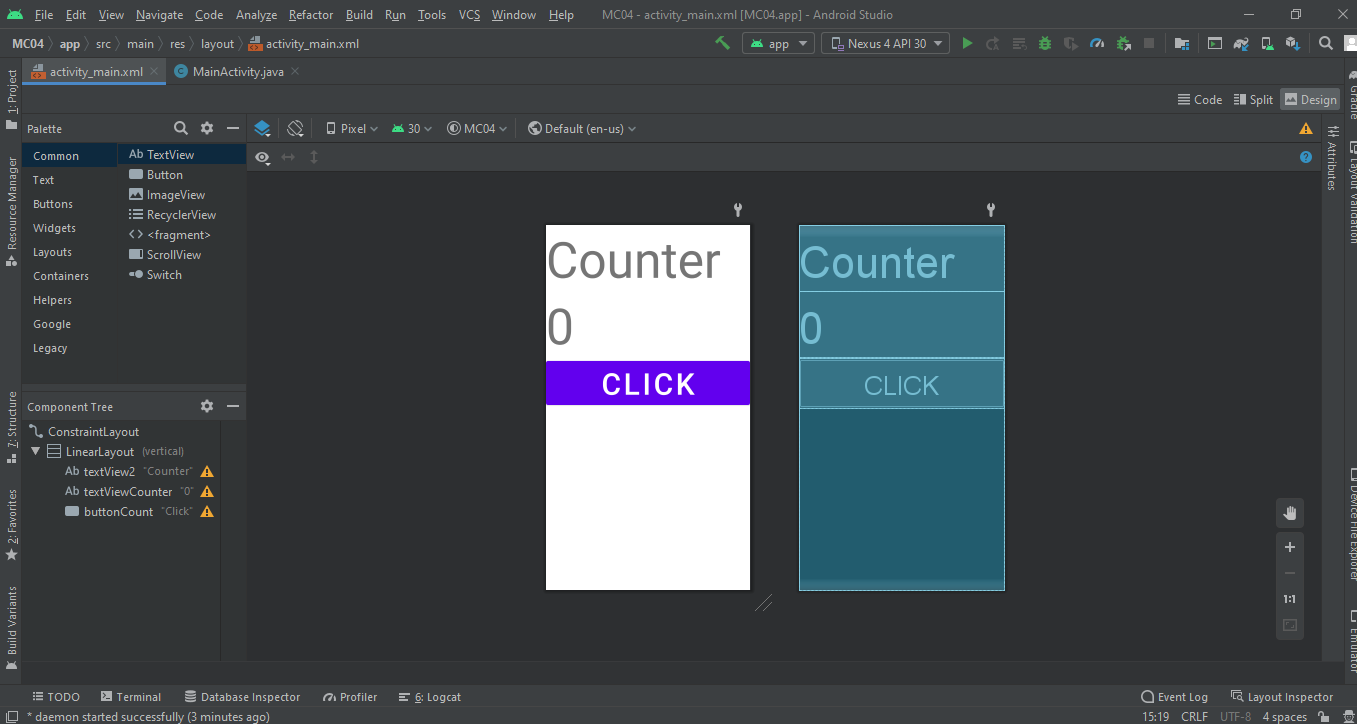
1. Lets run the project to get the desired results.

Graphical user interface, application

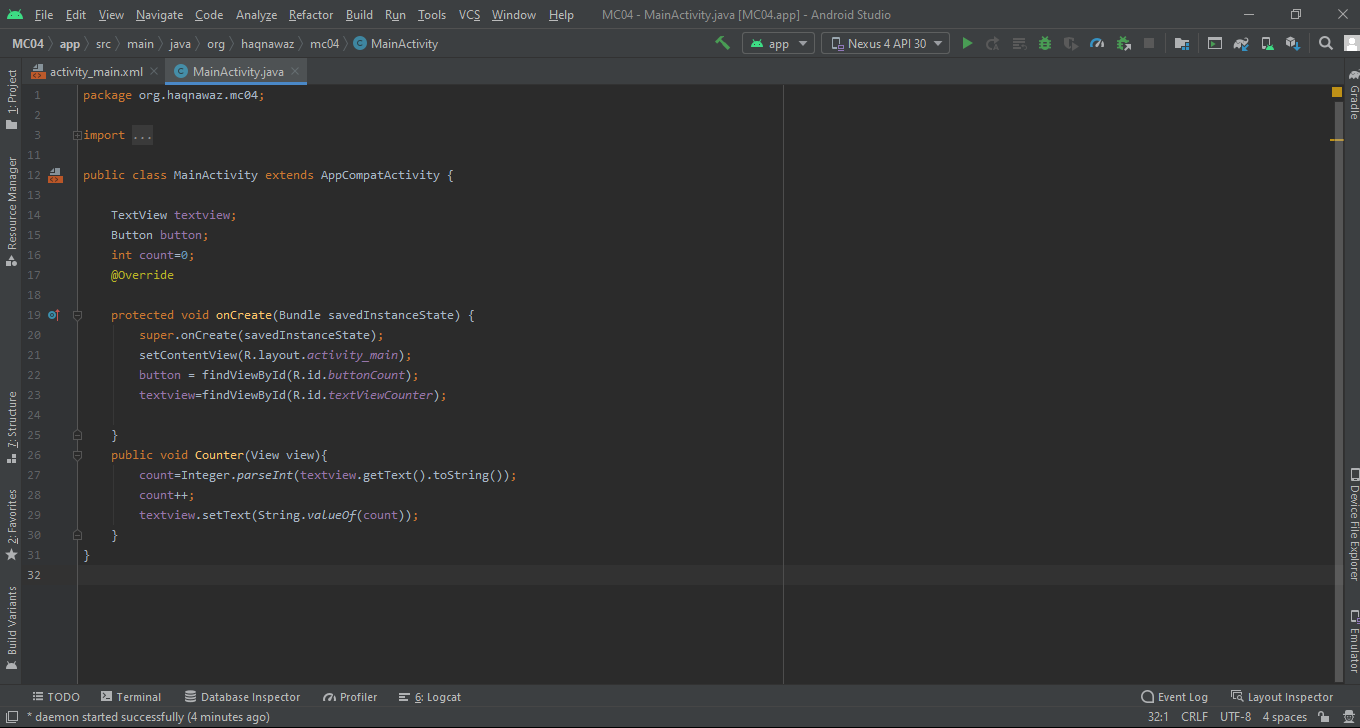
Description automatically generated

**Lecture 7: Learning About States By Creating a Counter App**

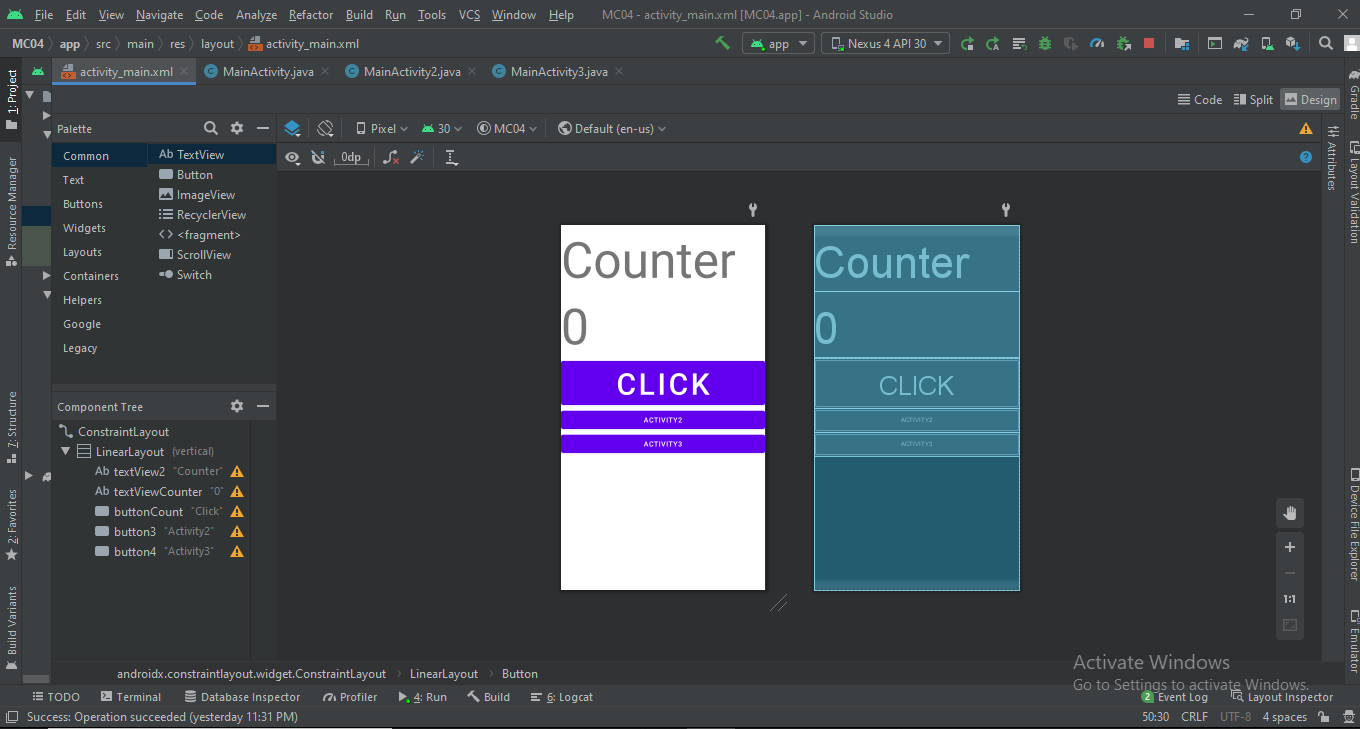
1. Open **Android Studio** first and create a Project by selecting an ***Empty Activity***.
2. Now add **LinearLayout,** two ***TextView*** *for counter* and a ***Button*** *to* *increment counter* in your **activity\_main.xml** as follows.



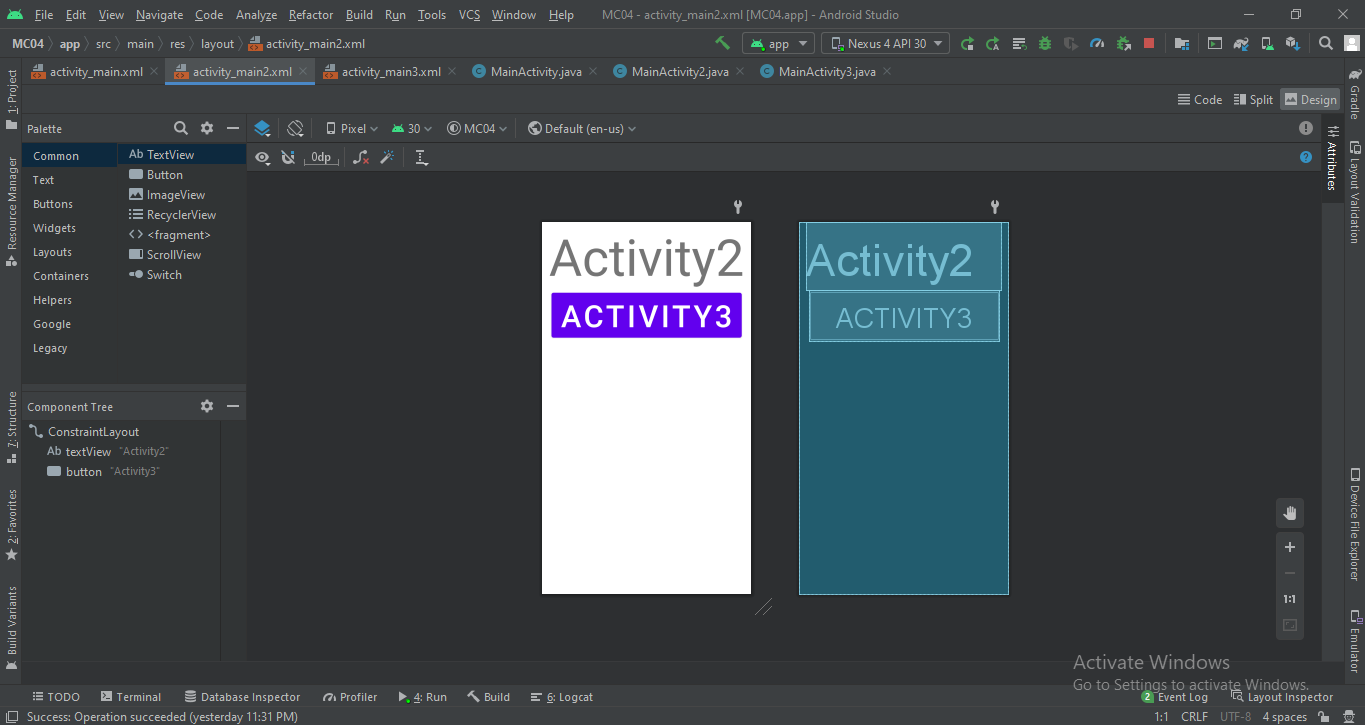
1. Now in **MainActivity.java** write code to increment and display incremented counter as follows**.**



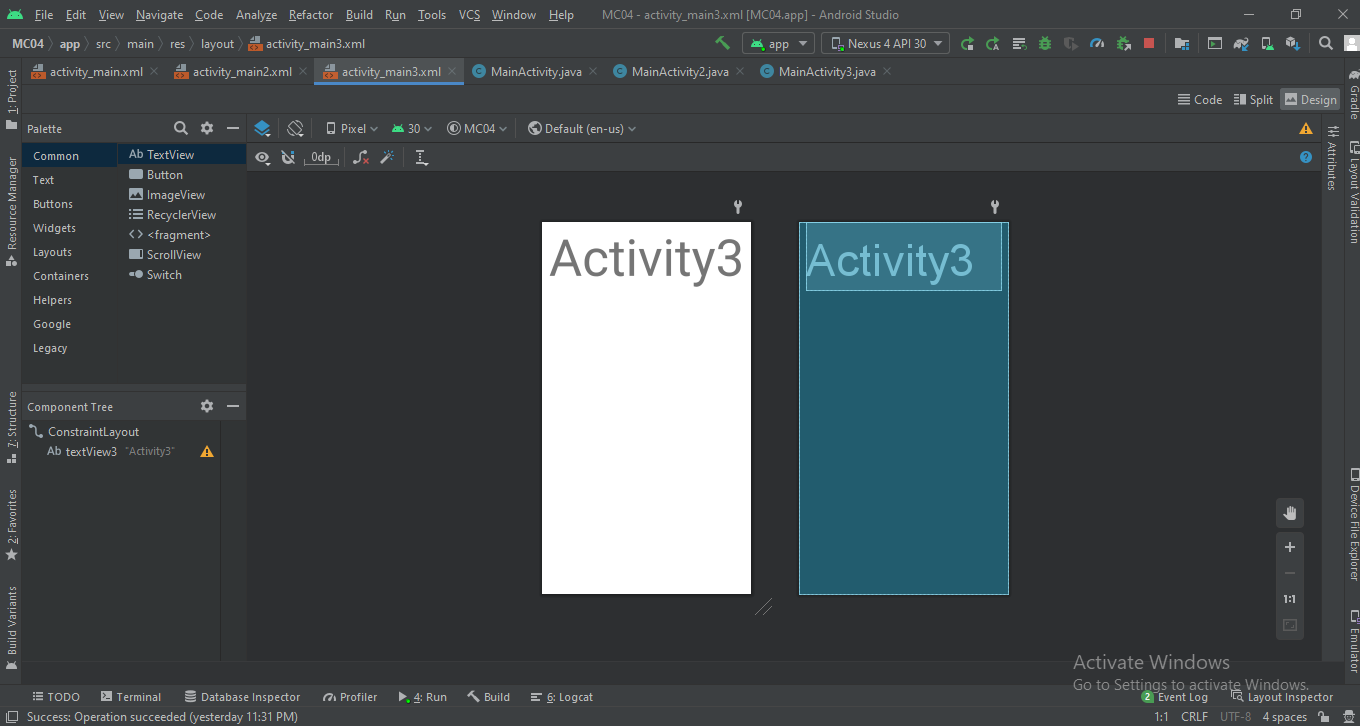
1. Now run the project to see if the code is working fine. You will see that counter is getting incremented correctly but when we rotate screen the counter value gets back to zero as follows.
2. Now lets see whether this problem also exits when we move from one activity to another.
   1. For this lets create two activities.
   2. Now add two ***Button*** in **activity\_main.xml** one for *activity2* and other for *activity3* as follows.



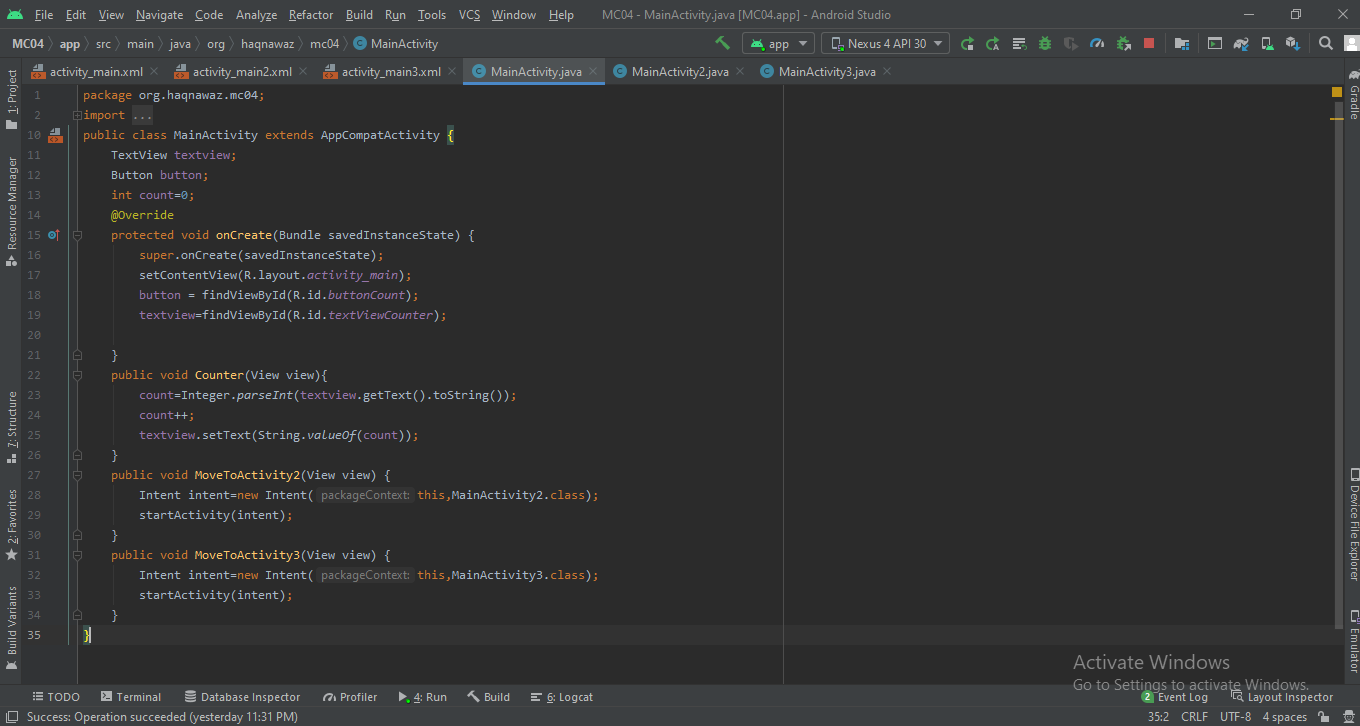
* 1. Now add **LinearLayout,** a ***TextView*** and a ***Button*** in **activity\_main2.xml** as follows.



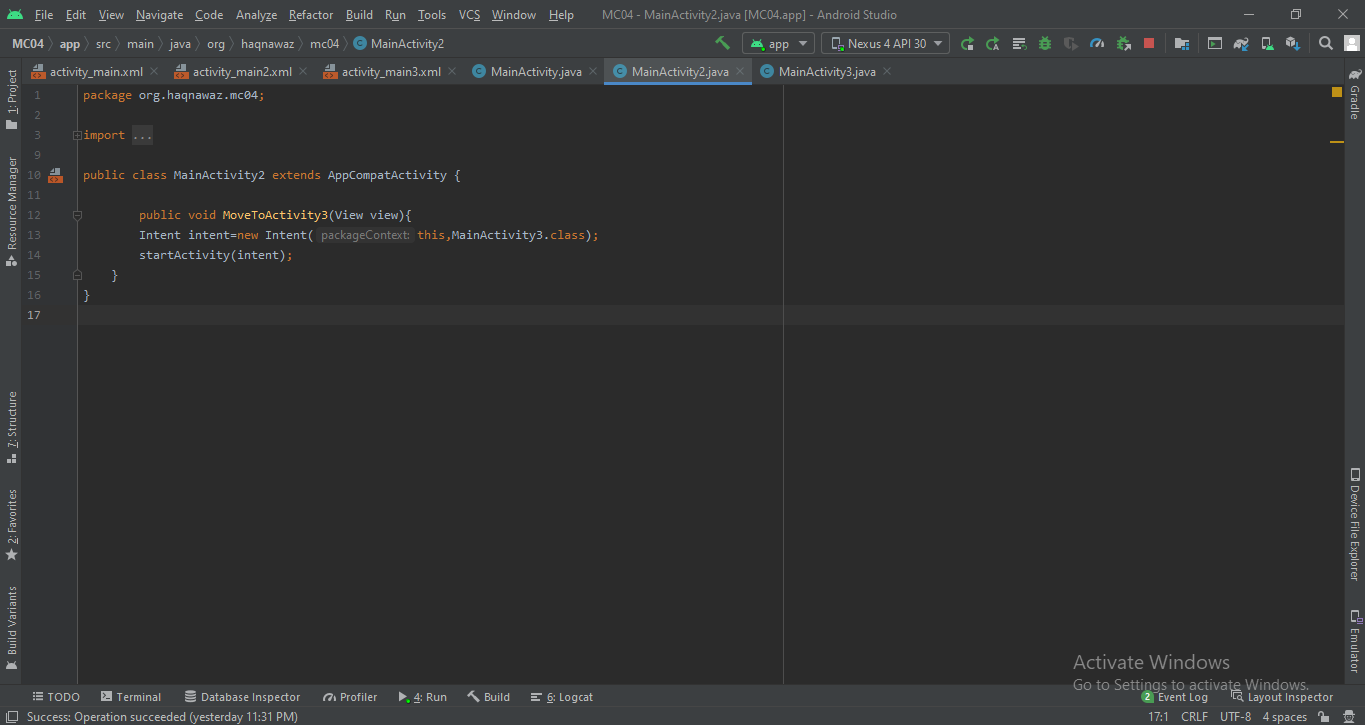
* 1. Add **LinearLayout** and a ***TextView*** in **activity\_main3.xml** as follows.



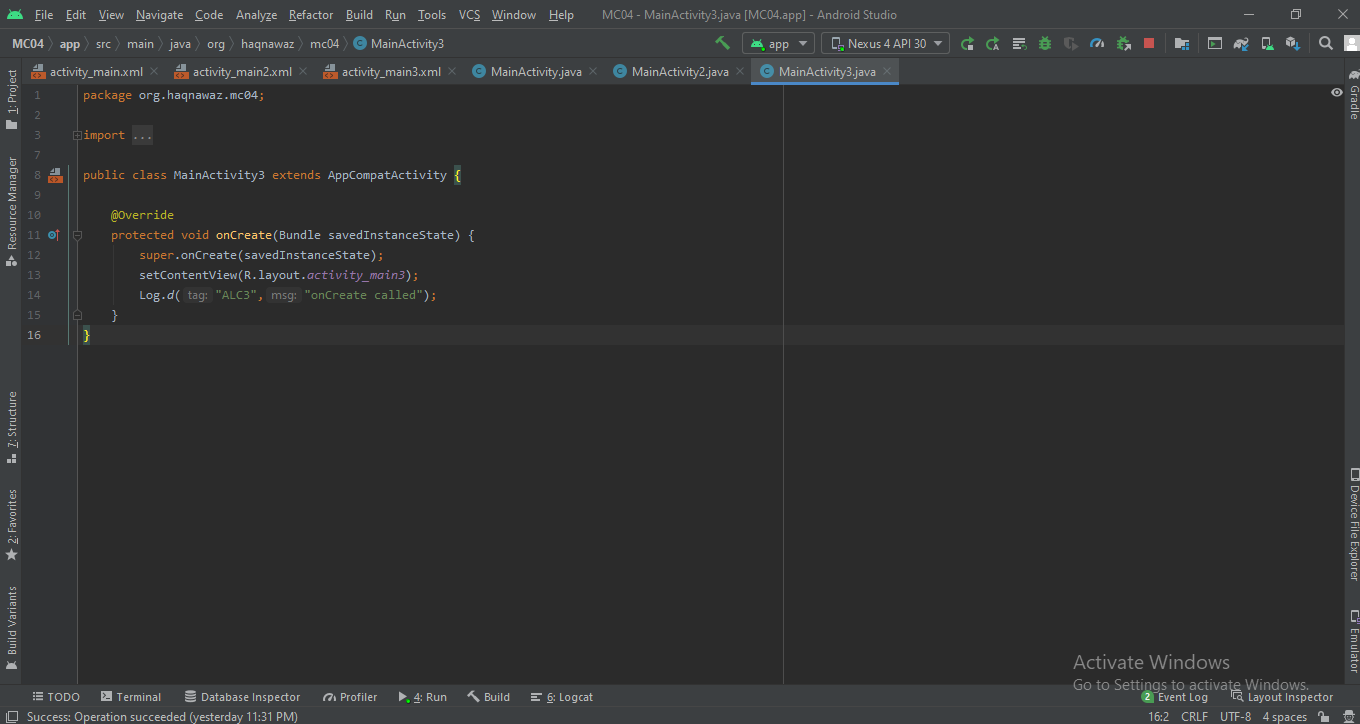
* 1. Now add the code to **MainActivity.java** as follows.



* 1. Add the code to **MainActivity2.java** as follows.

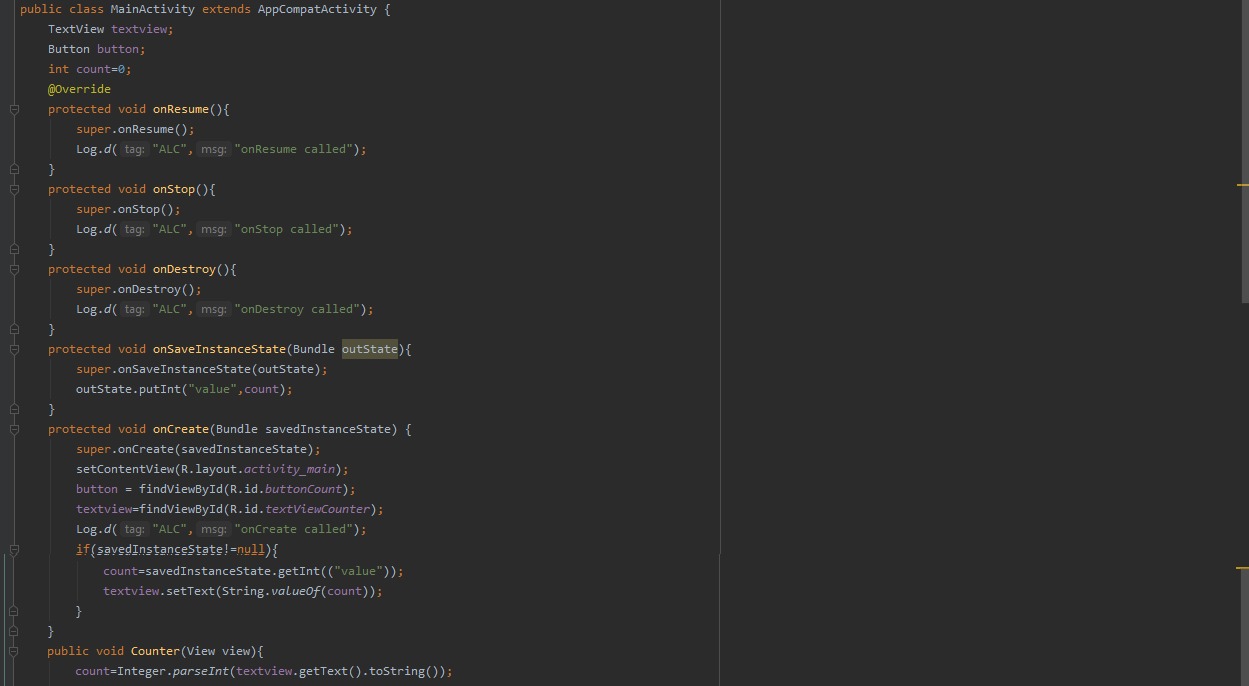


* 1. Add the code to **MainActivity3.java** as follows.



* 1. Now run the project to see if the same problem exits or not. You will see that on changing activity counter value gets back to **0** as follows.

1. To solve this problem we need to save the state.
   1. Add the following code to **MainActivity.java.**

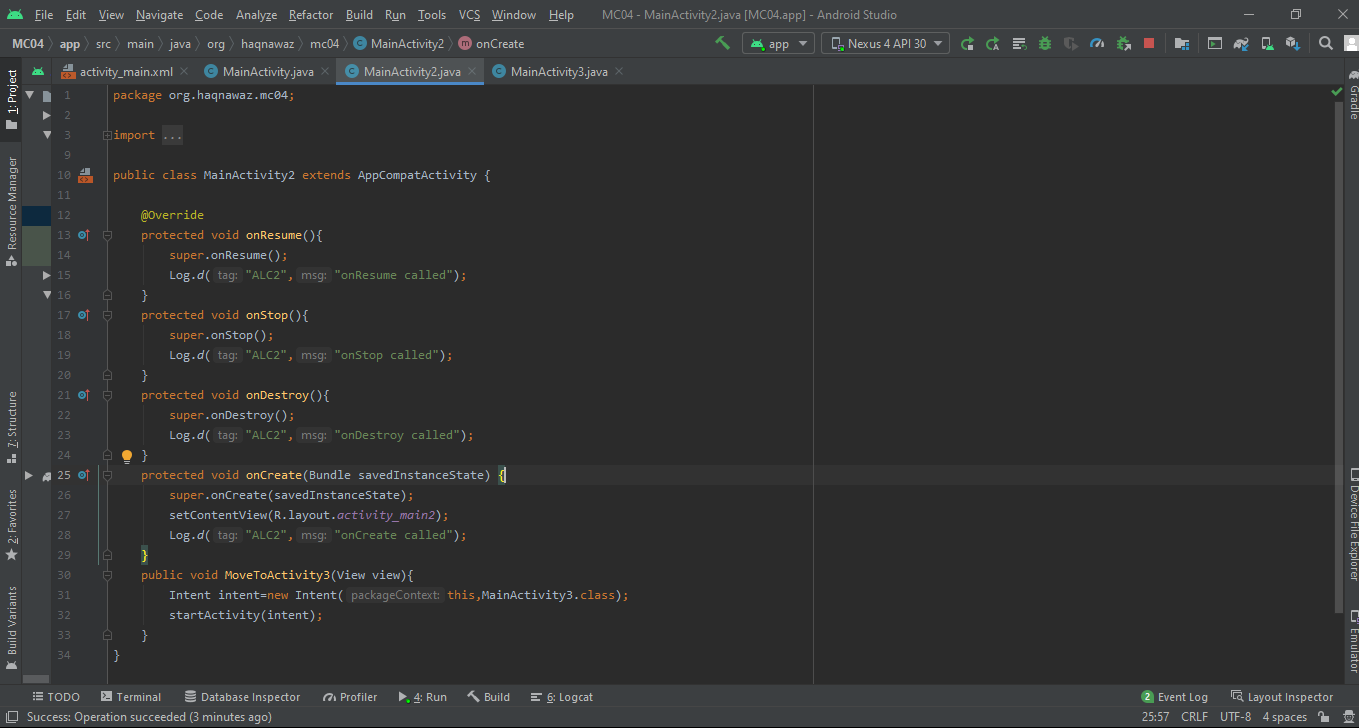


* 1. Now let’s run the project to get the desired results.

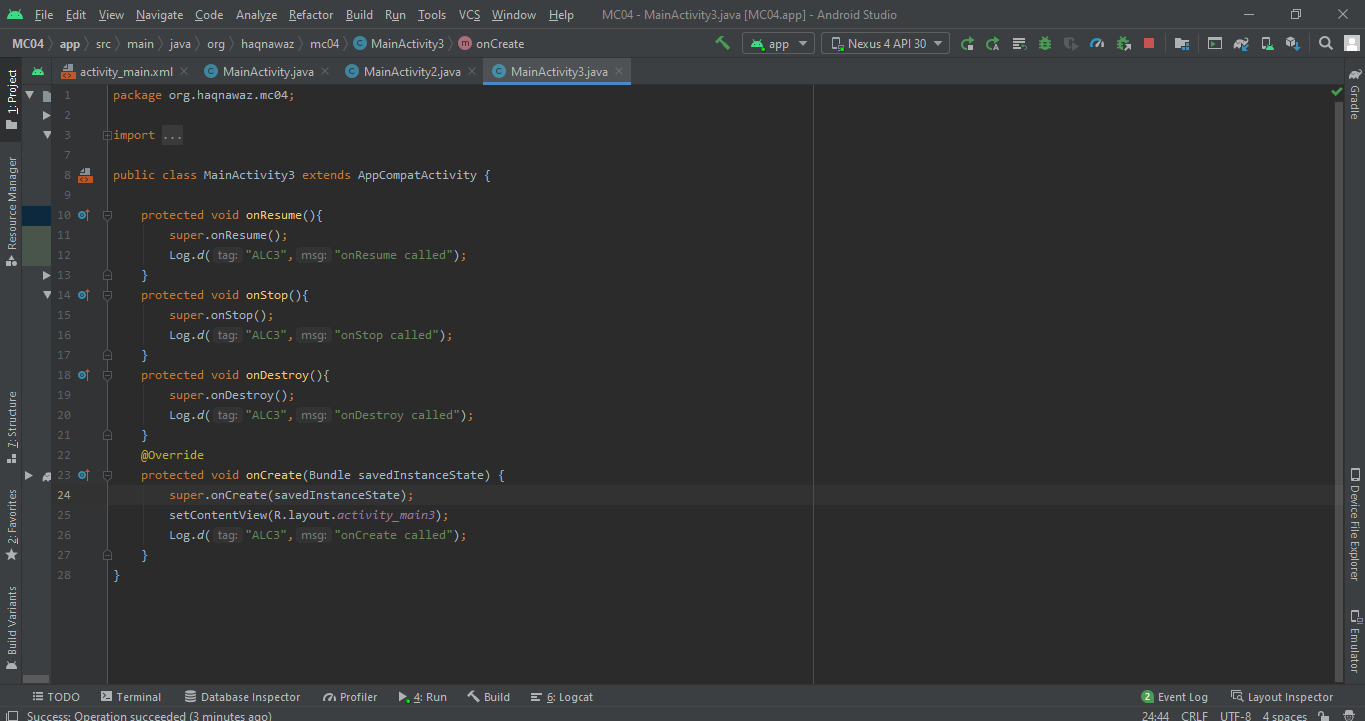




1. Now lets save the state on changing activity as well.
   1. Add the following code to **MainActivity2.java.**



* 1. Add the following code to **MainActivity3.java.**





* 1. Now let’s run the project to get the desired results.



**Lecture 09: Learning Animations**

### Step 1: Add animation in App.

#### Step 1.1: Create a new project.

A picture containing text, screenshot, monitor, screen

Description automatically generated

#### Step 1.2: In activity\_main.xml add an **ImageView.**

Graphical user interface, application

Description automatically generated

* Graphical user interface, application

  Description automatically generatedStep 1.3: Now apply different animations and run

Graphical user interface, application

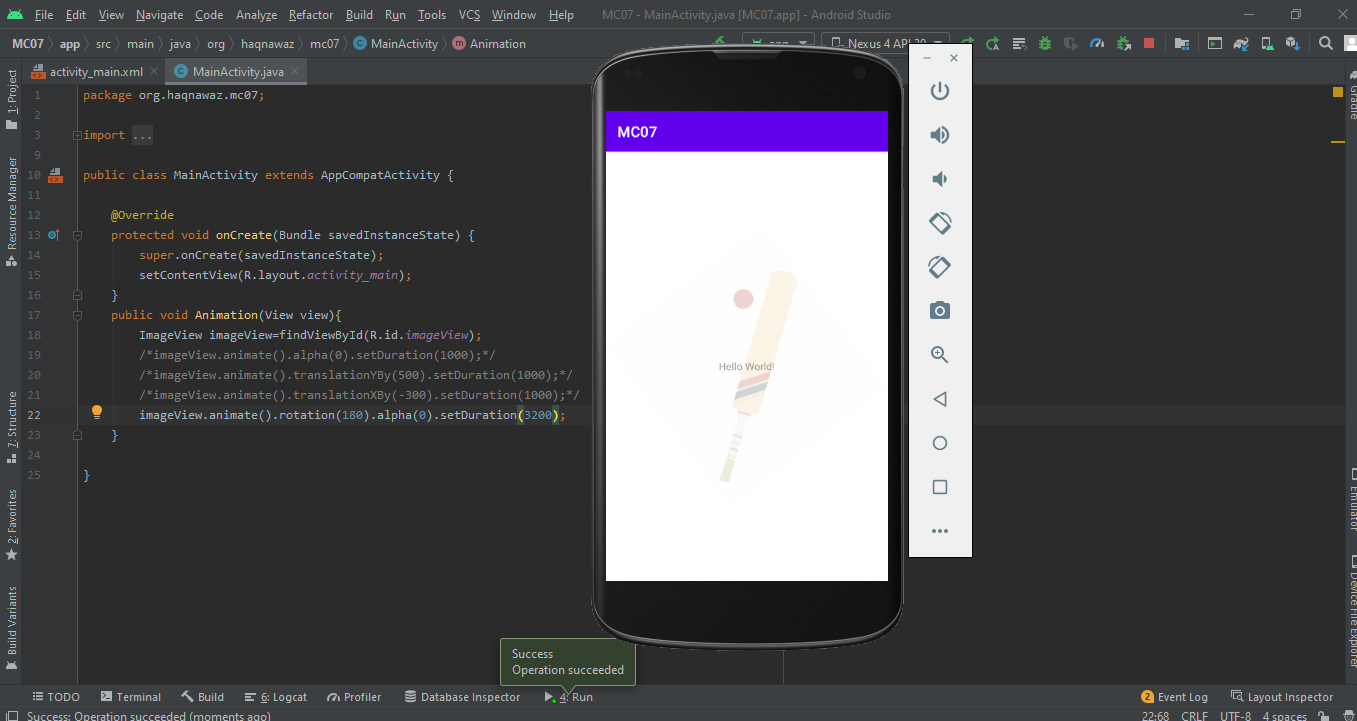
Description automatically generatedGraphical user interface, application, Teams

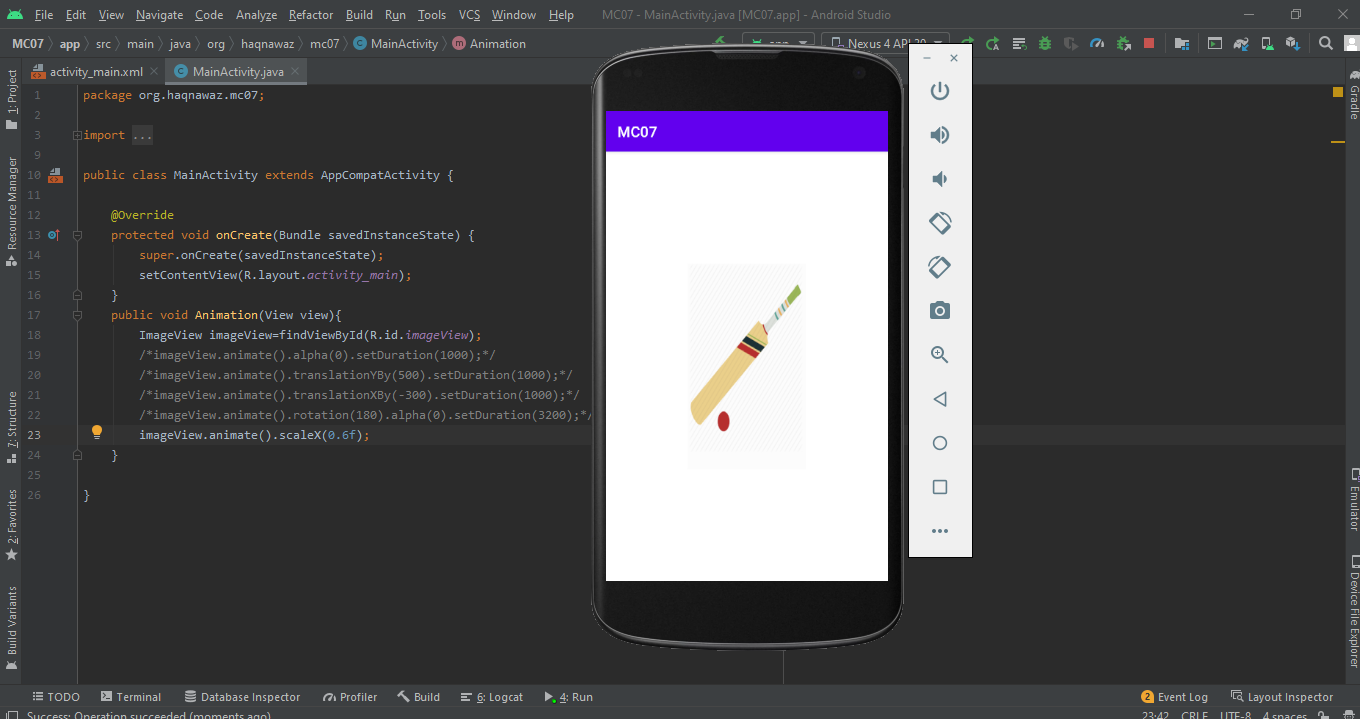
Description automatically generatedA screenshot of a computer

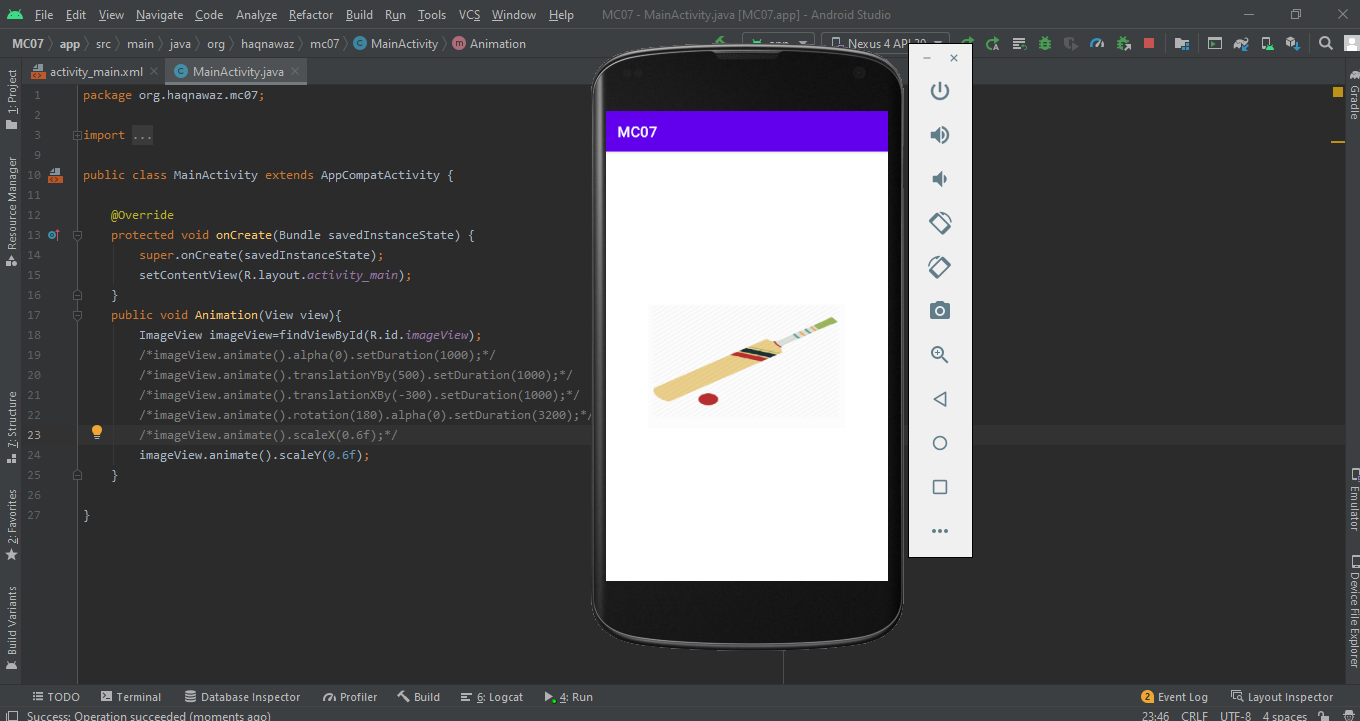
Description automatically generated with medium confidence

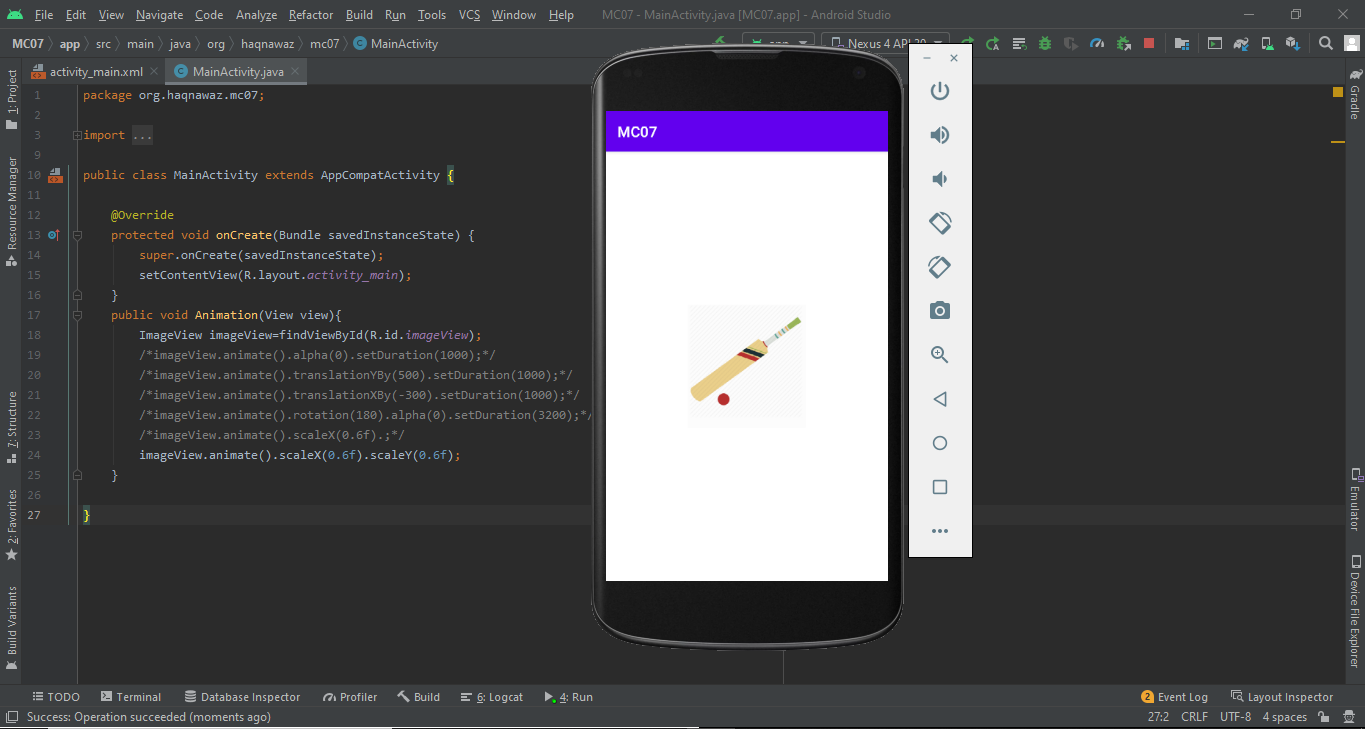
A screenshot of a computer

Description automatically generated with medium confidence



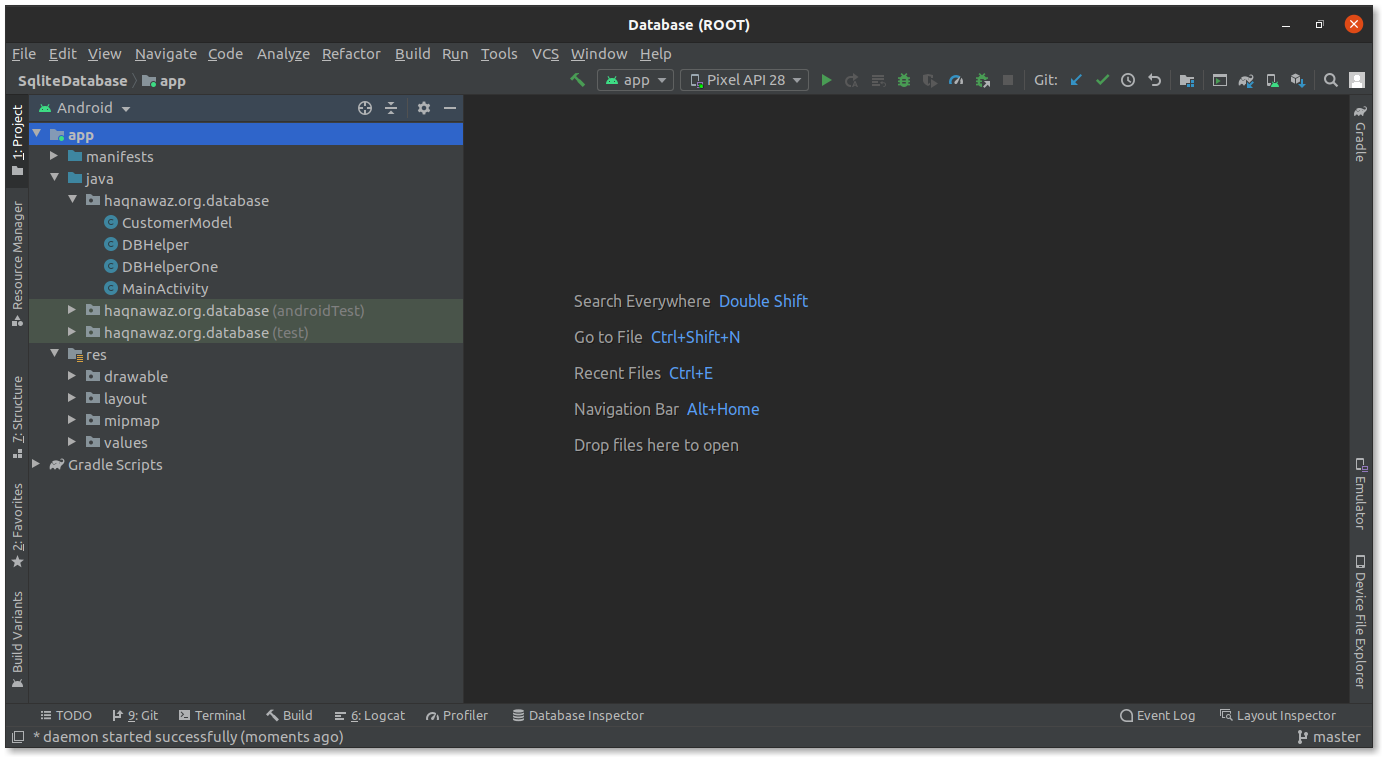




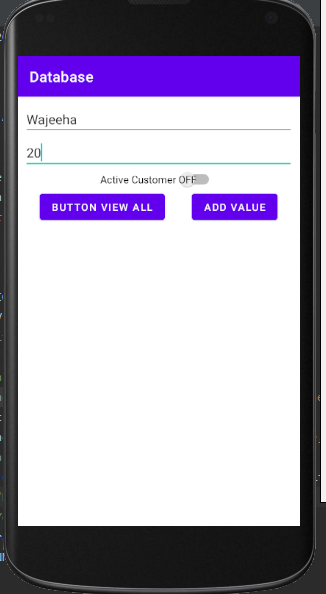


**Lecture 10-11: Database**

#### Step 1.2: Open Project in android studio.



#### Step 1.3: Run the app.

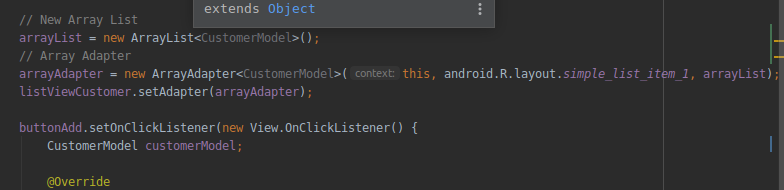


### Step 2: Implement getAllRecords.

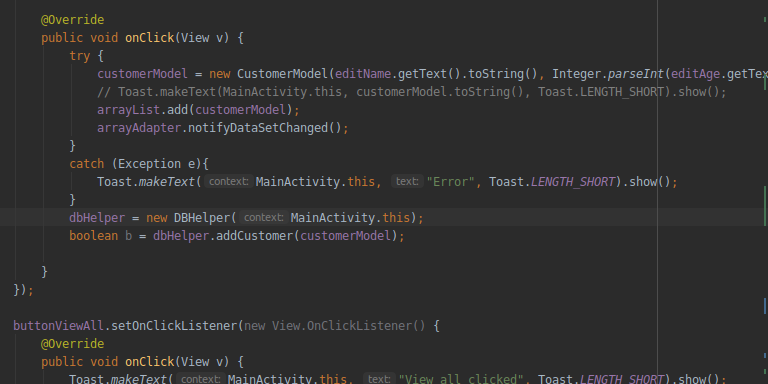
#### Step 2.1: Add getAllRecords method in **DBHelper.**

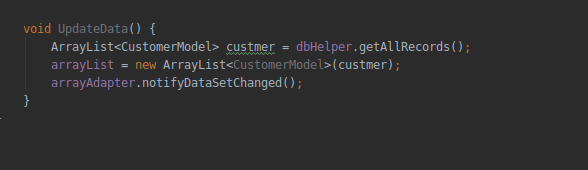


#### Step 2.2: Add ArrayAdapter.

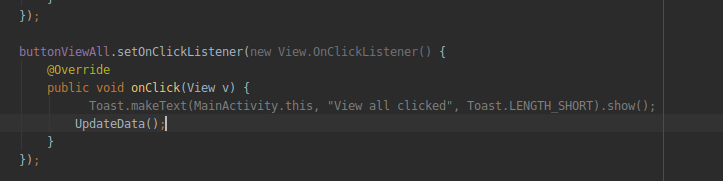


#### Step 2.3: Update buttonAdd onClickListener.

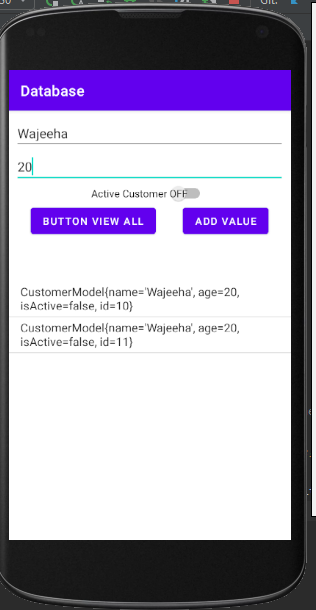




#### Step 2.4: Update buttonViewAll with following code.

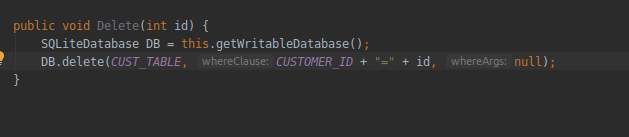


#### Step 2.5: Run and see the output.

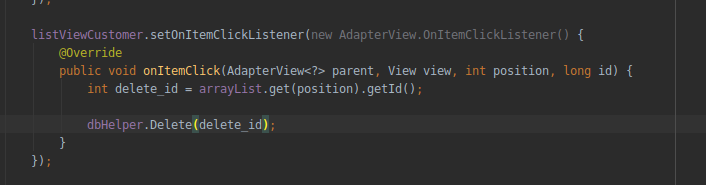


### Step 3 Implement Delete Functionality.

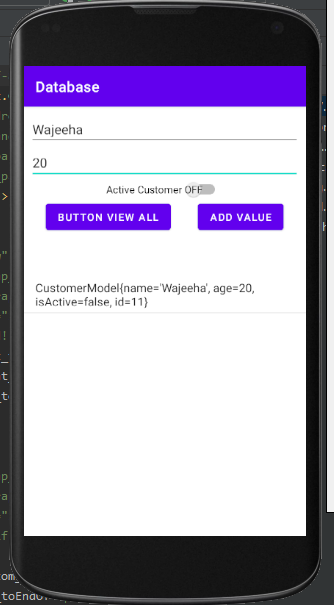
#### Step 3.1: Add delete method in **DBHelper.**



#### Step 3.2: On clicking listView delete the item.

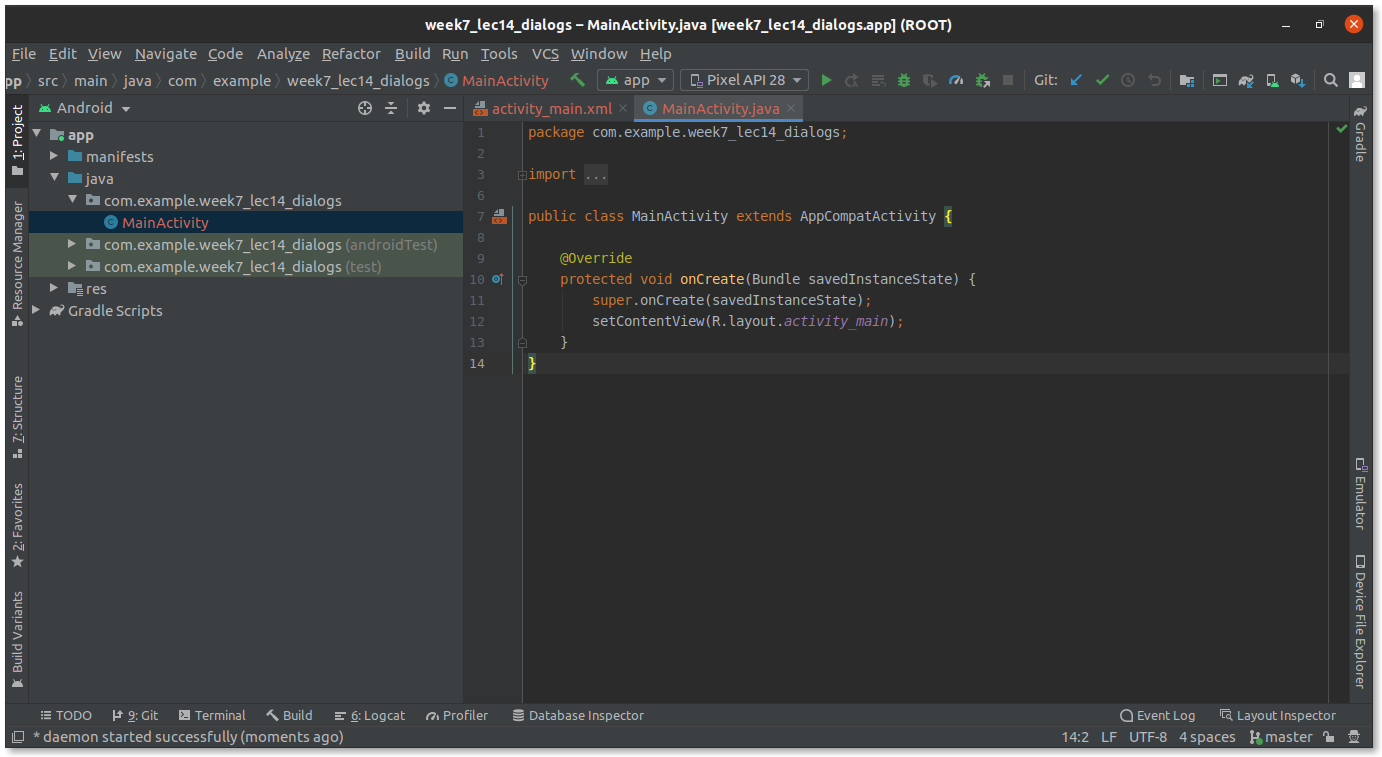


#### Step 3.3: Run the app and see if the app is working correctly.

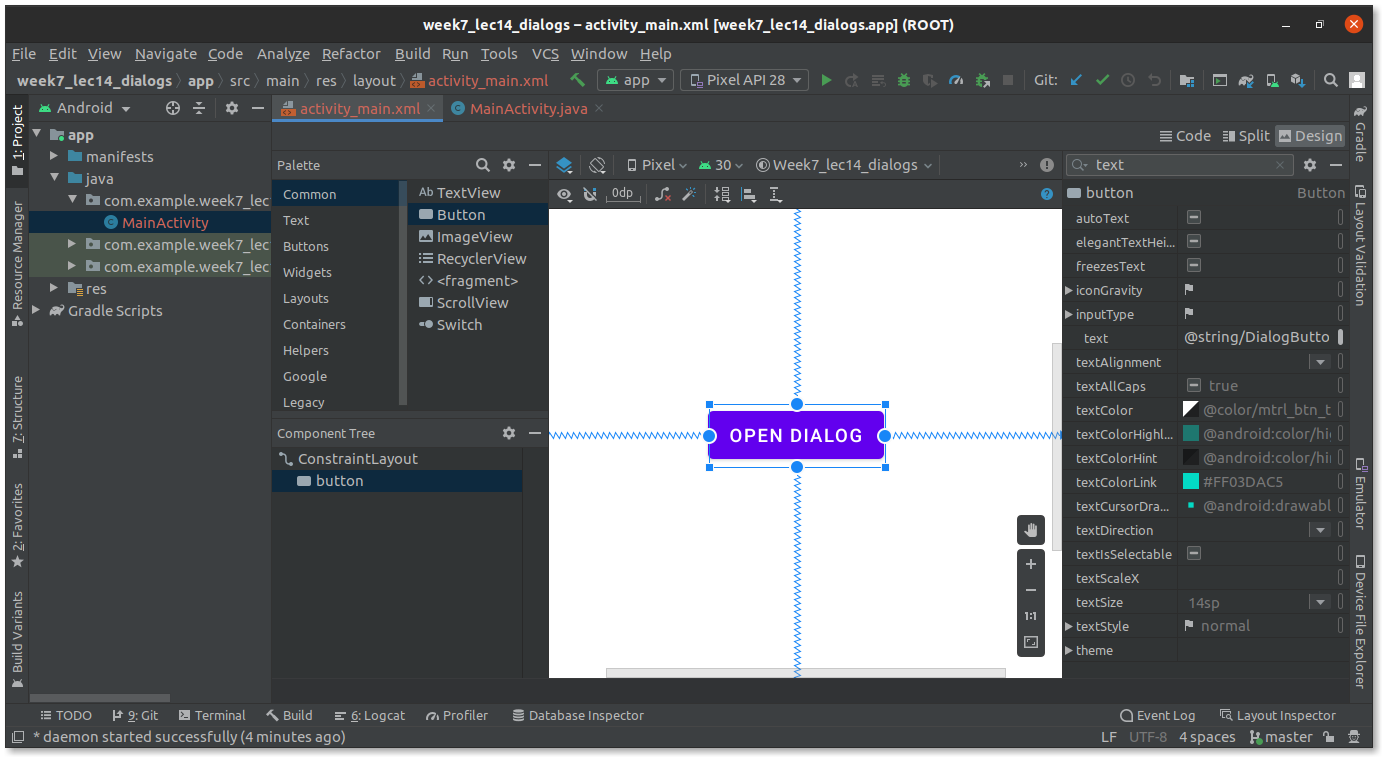


**Lecture 14: Dialogs**

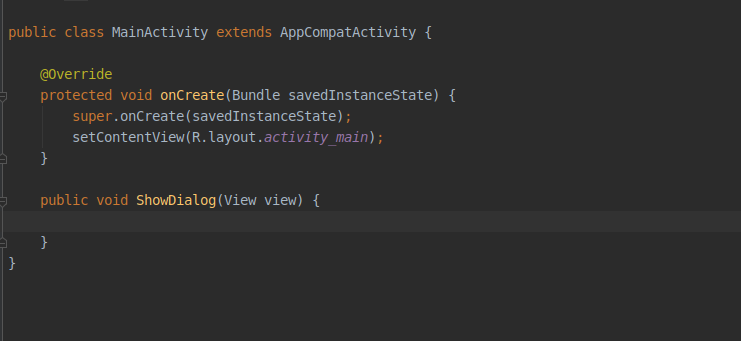
#### Step 1.1: Create a new project.



#### Step 1.2: Add a button **Open Dialog** and set its constraints.

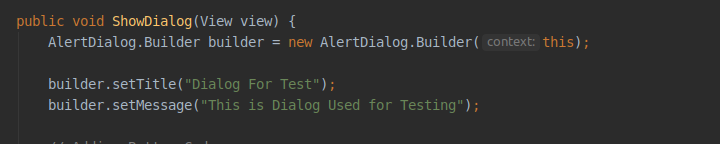


#### Step 1.3: Add onClick event handler.

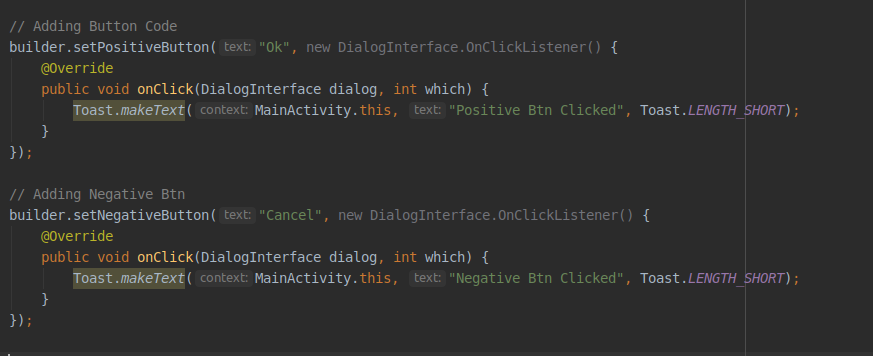


### Step 2: Complete Dialog Code.

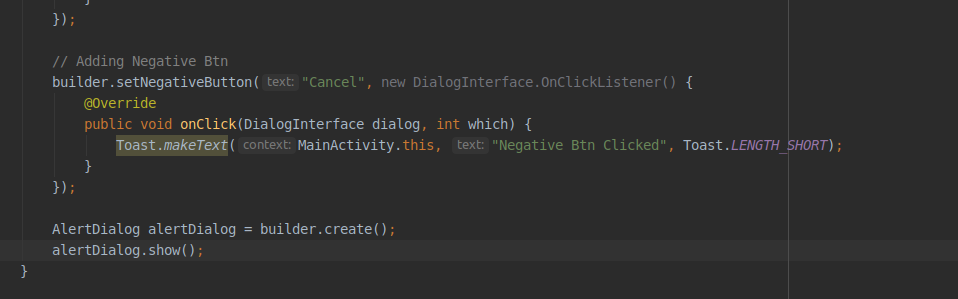
#### Step 2.1: Create AlertDialog.Builder and Set Title and Message.



#### Step 2.2: Add positive and negative button code.

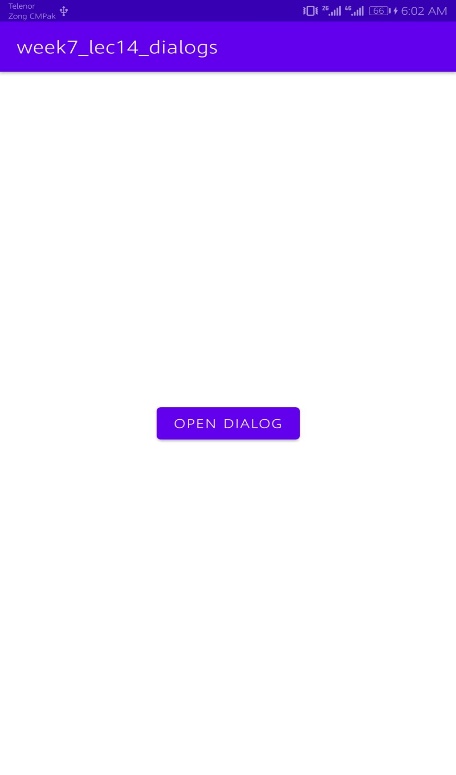


#### Step 2.3: Create AlertDialog and set Builder.

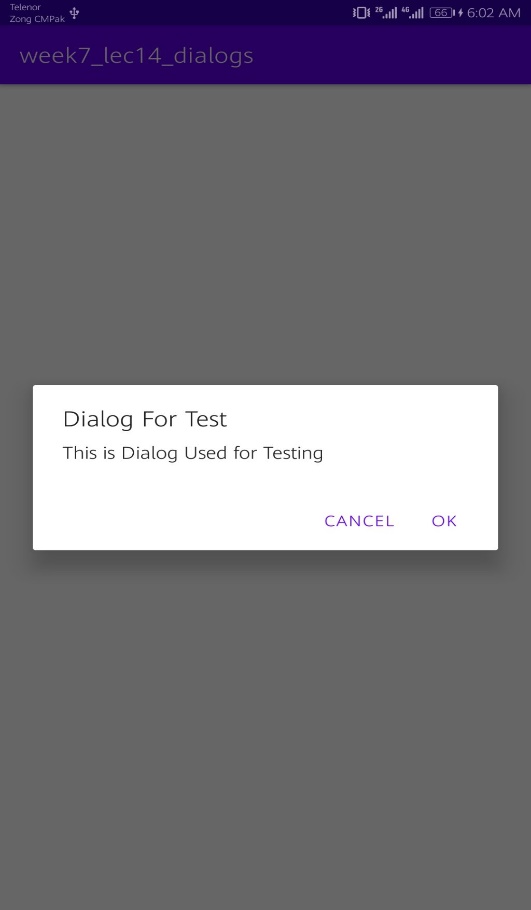


### Step 3: Test the App.

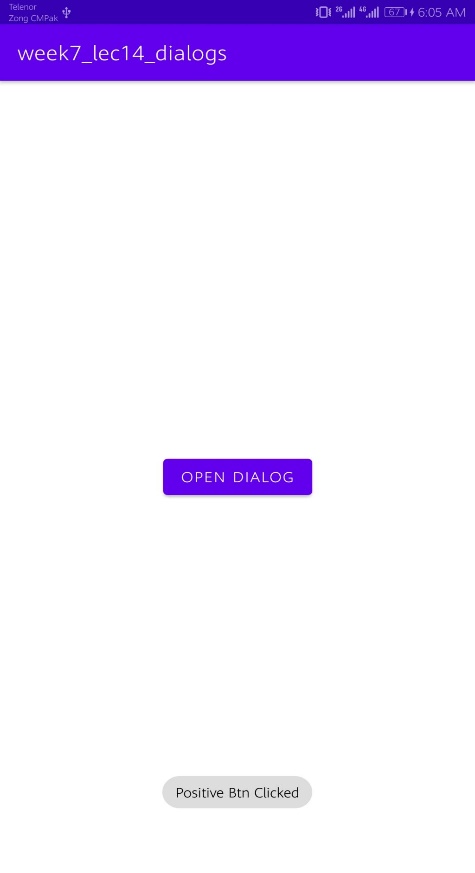
#### Step 3.1: Run the App.



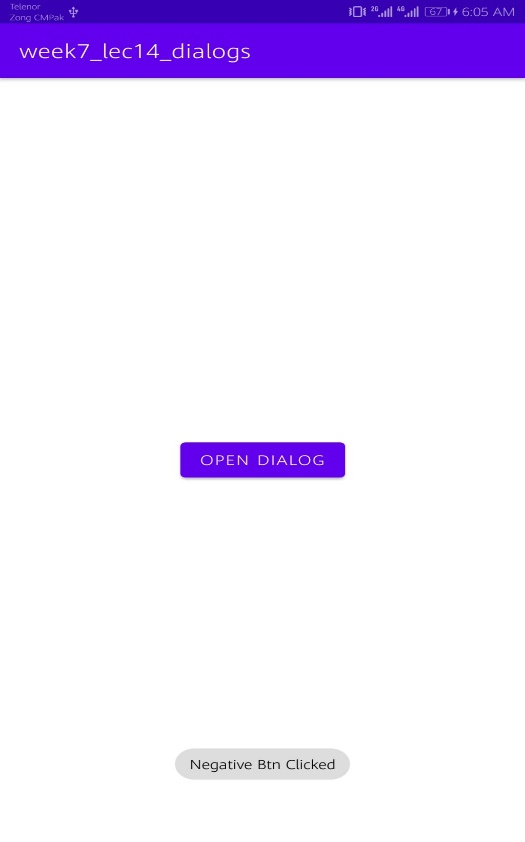
After clicking Open Dialog.



#### Step 3.2: Click on the “Ok” button.

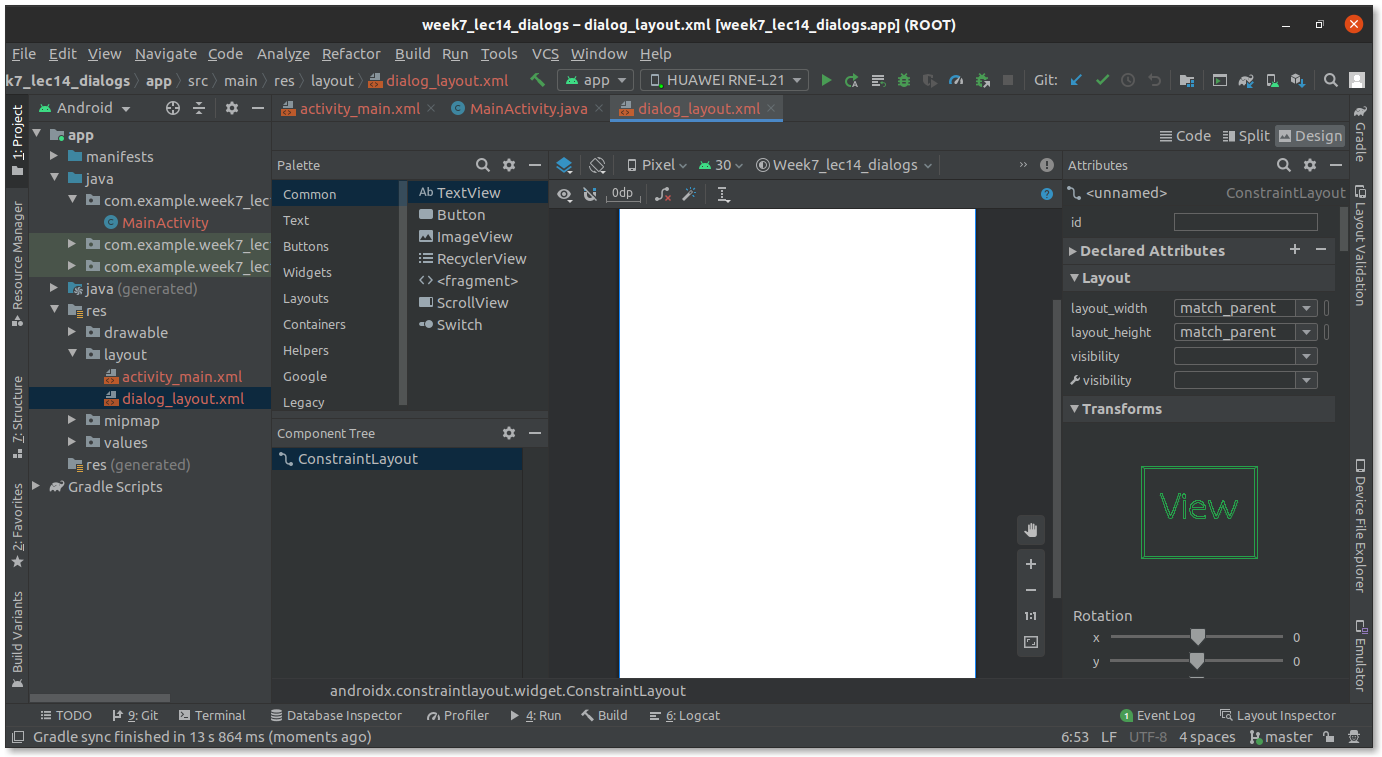


#### Step 3.3: Click on the “Cancel” button.

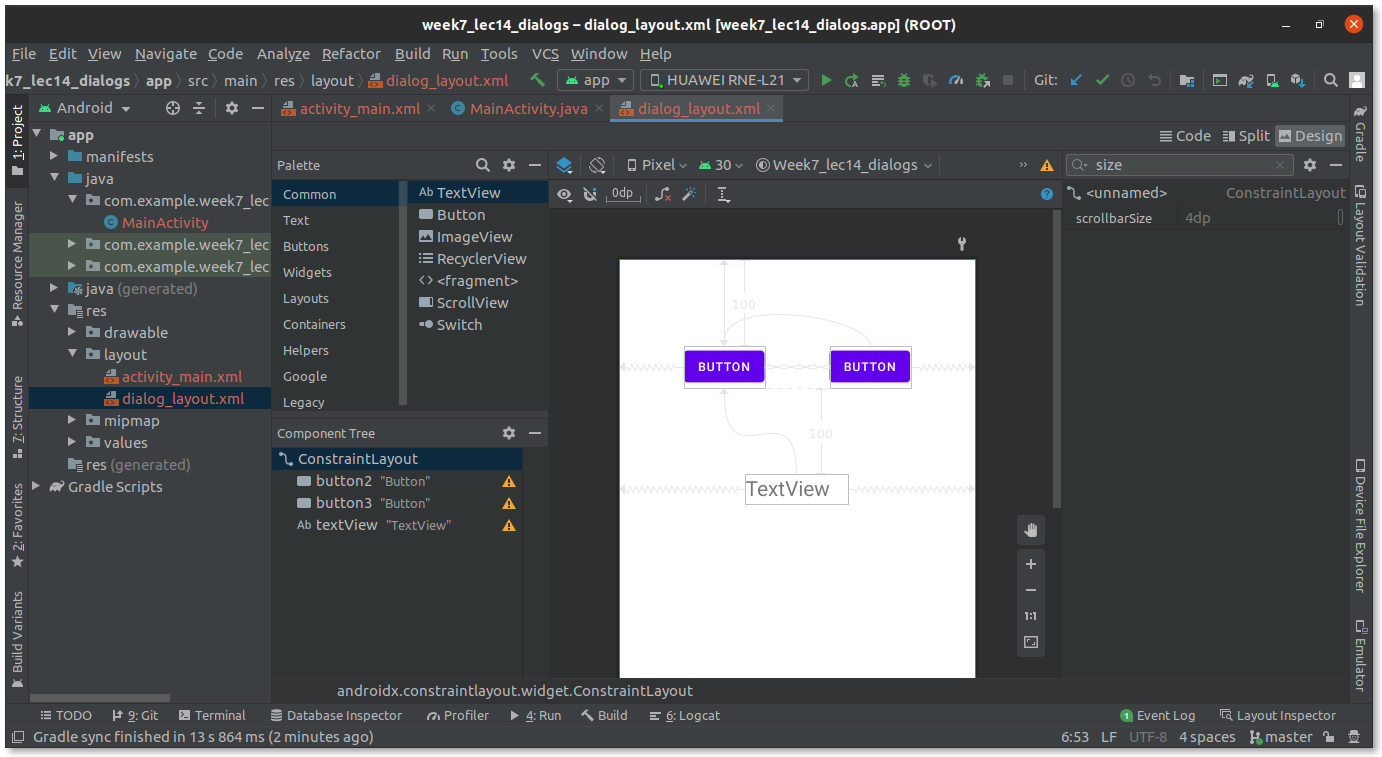


### Step 4: Add new Layout.

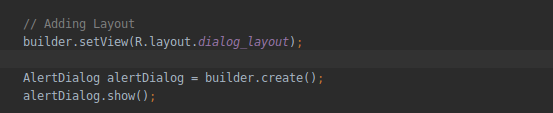
#### Step 4.1: Create new Layout.



#### Step 4.2: Design UI of the Layout.



#### Step 4.3: Set layout in MainActivity.java.



#### Step 4.4: Run the App.

