

Smart society

Human Computer Interaction



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**Akbar Gardaizi**

7-A

**Submitted by:**

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**A close up of text on a white background

Description automatically generatedLow-Fi Protypes**:

**Login Screen**

**Signup Screen**

A close up of a whiteboard

Description automatically generated

**A close up of text on a white background

Description automatically generatedAdd Product Screen**

**A close up of text on a white background

Description automatically generatedContact Us Screen**

**A close up of text on a white surface

Description automatically generatedUpdate Product Screen**

**A close up of text on a whiteboard

Description automatically generatedAbout Us Screen**

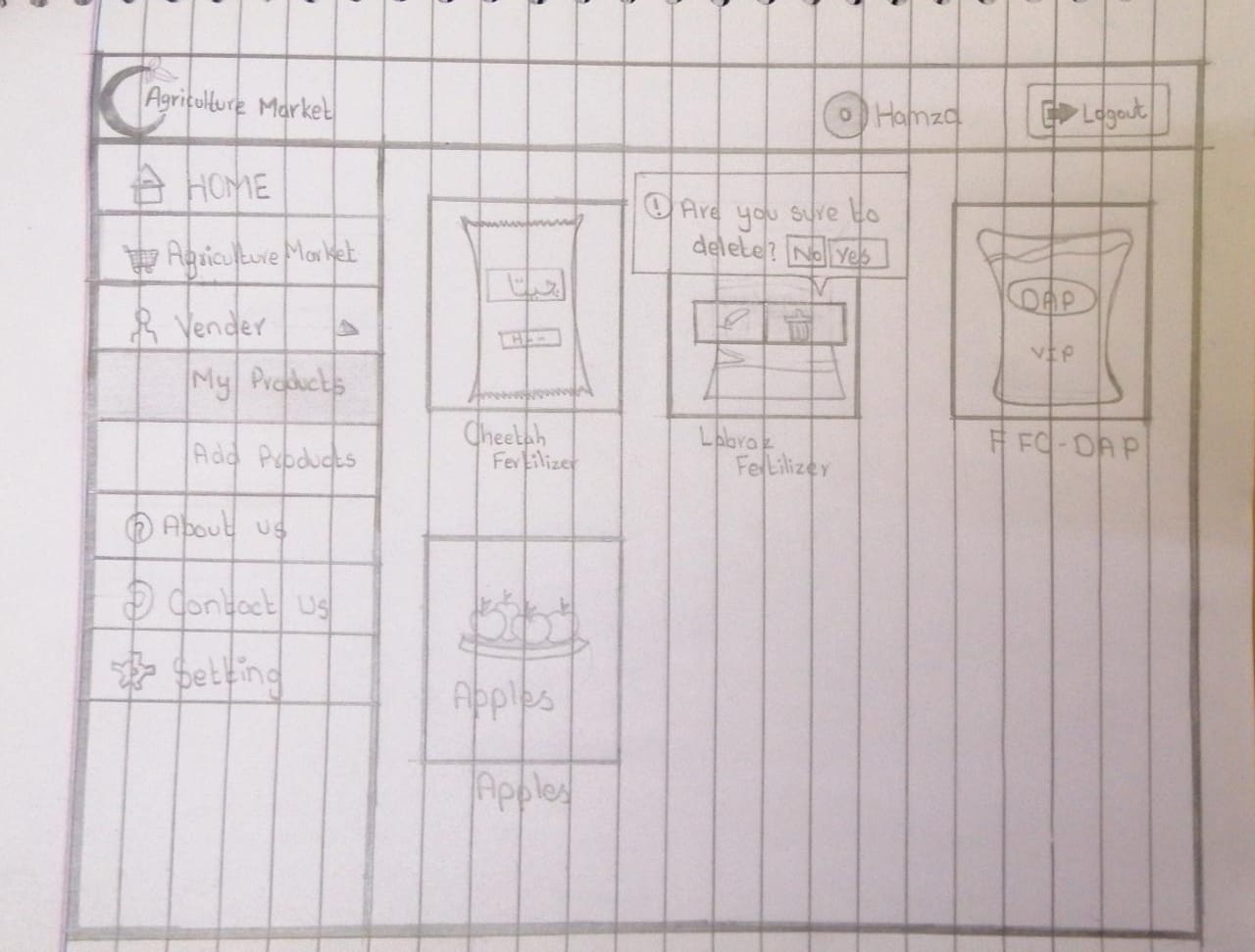
**A close up of text on a whiteboard

Description automatically generatedAdd Product Screen**

A close up of a whiteboard

Description automatically generated**Asan Kasan Market Screen**

**Delete Product Screen**



**A close up of text on a whiteboard

Description automatically generatedDetail View Screen**

**Add to Cart Screen**

**A close up of text on a whiteboard

Description automatically generated**

**Cart Screen**

A close up of a whiteboard

Description automatically generated

**A close up of text on a white background

Description automatically generatedAddress Screen**

**A close up of a piece of paper

Description automatically generatedPayment Screen:**

**A close up of text on a whiteboard

Description automatically generatedCheckout Screen**

**Formative Evaluation:**

This project permits the farmers to have a direct conversation with the customer and make a deal that comes up with good interest. Farmers are the stakeholders of this project .As they can get information about crops. Crop will be predicted based on temperature, humidity, UV index and soil moisture values of that area. They will get weather updates on daily basis in the form of notification. They will get water reminders for the crop based on sensors and moisture level. The nursery farmer will buy their crop seeds, fertilizers on an online agricultural cloud in fewer prices with no third-party interference. Farmer will get disease detection on their crop leaf by using image processing and they will be able to control these diseases.

**Tasks:**

**Task1:**

Use Asan Kasan as a customer and buy a product name grape with weight 5 kg using credit card payment.

Formative Evaluation:

The user performs the task as he follows the layout and perform the task.

Firstly he choose product, secondly open detail page and add product to the cart, thirdly open cart and set amount of kg he want to buy, fourthly he checks out , add credit card payment method, enter shipping address, enter credit card details and then pay.

He finds layout easy to use and simple. The layout allows him to follow steps easily.

**Task 2:**

Use Asan Kasan as a Farmer and ass your product to the market.

Formative Evaluation:

The user performs the task as he follows the layout and perform the task.

Firstly, he clicks my product, secondly fill the product form and click submit.

He finds layout very easy to use and he enter details easily.

**High-Fi Protypes: ![Graphical user interface, text, application, chat or text message

Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4SHKRXhpZgAATU0AKgAAAAgABgALAAIAAAAmAAAIYgESAAMAAAABAAEAAAExAAIAAAAmAAAIiAEyAAIAAAAUAAAIrodpAAQAAAABAAAIwuocAAcAAAgMAAAAVgAAEUYc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAFdpbmRvd3MgUGhvdG8gRWRpdG9yIDEwLjAuMTAwMTEuMTYzODQAV2luZG93cyBQaG90byBFZGl0b3IgMTAuMC4xMDAxMS4xNjM4NAAyMDIxOjAzOjE2IDE3OjA1OjM1AAAGkAMAAgAAABQAABEckAQAAgAAABQAABEwkpEAAgAAAAMwMAAAkpIAAgAAAAMwMAAAoAEAAwAAAAEAAQAA6hwABwAACAwAAAkQAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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**![Graphical user interface, application

Description automatically 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4NCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgIC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user interface, application

Description automatically 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FABUF/eR6fZyzyH5UU8evt+NT1yPj7UMJBZKcBv3jD26CmByd9eyaldSXErFmc55PT0/IV13gXwcL/ABqF6m6EH5I26N71zWg6Y2s6pBbAcSHLewHX9K9rhhjt4UiiGI0GFHsOKGwHqoUbVAAHTA6e2OwpaKKgArPPU/571oVnnqf896aAaVDA7qz9QsUlhaOVPMgbjGORWlSMoYYIyKoDyTxBoraPdYXLW8n3G/p9ad4Z1g6TqC5b9xJ8rL/X613OvaWt9Zy2zDJ+9H6qe1eYspjkIYHIOCPUiqFsewBs4I6Hp7j1paxfCN+b7RYtzZki/dsfXAGP0x+VbVQMKKKKACiiigAooopgHPUHB659PevTvC+qDVNLikY/vl+R/qO/4jn8a8xroPBupfYtVELZ8q4+Q8/xdj/n1qZAejUU0GnVmAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFACN90/lXC+PL8yXUNmp+WMeYw/wBo/wD1v513VeTavdfbNUuZ85DOcfQHA/SqjuBToooqwCiiigAooooAKKKKACvNvF1wZ/EFxzkJtQfgBn9Sa9KHWvK9f3f23eZ5PmGmtwOs+F1mGury6xnYixj8ef6V6JXFfC/H2C+x/wA9F/kcf1rtql7iQUUUUhhWeep/z3rQrPPU/wCe9NAFFFFMCpfKNquOoOPwry3xJb/ZdauFH3Sd/wCfP9a9WvP9Sc9MjP515n4zI/tgj/pmM1SJZpfD+4Ie7hzwQrgV2dcH4B/5Ck2OnlH+YrvKTGgooopDCiiigAooooAKdHI0Miuh2upyG9D602jnt17UAet6bdC+s7e4HAkQNj0PcfhVuuX8A3Qk02WDOfJfj6H/AOvmuorMAooopAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFJQBQ168+w6Pdzg4ZYyF+p4H6mvKfpyP8/413vxEuPJ8OlB/y0mjT8mDf0rgvX61cQCiiiqAKKKKACiiigAooooAK838X2ph12cjgSbWH4gZ/XNekVyXj7Ty8UN2Bkp+7Y+3b9aYE3wwvQt5d25OPORZFHuCQf516LXiGh6m+k6pb3Sn/Vkhh6g8H9DXtdvcR3cKTRMHjkAdT6j/AOt0qZCRJRRRSGFZ56n/AD3rQrPPU/5700AUUUn/AOumBBfNiH6mvKPEV19q1y4bqqkJXoPijVk0uzkkL8r8qe5Iry3LMSzcs3J/z+NUiWdf8Pbc7ruYjsqj+v8ASuzrI8KaedP0aJXGJX/eN/wLn+WK16TKQUUUUgCiiigAooooAKPX6ZoooA6PwJeeRrTW5OBMhGPdeR/7NXodeSaLcG08RaW47z7P++lK/wBa9ZHX2qJbgOoooqQCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACkpaKAOO+J/8AyA7b/r6T+TVxZ612nxO/5Alt/wBfSfyNcWetaRASiiimAUUUUAFFFFABRRRQAtQ3tql9aSQOMq4xUtH1pgeTX9hLpd5Jby5BQ8e4rrPBHi7+zWFleNm2Y5SQ/wABPb6VreItATWrcEfJcp9x/X2NedXNrNYzvDMjJIp5WqA95VgyhlIZT0I6fge9LXkHh/xpeaGBHnz7f/nkx6fQ9vpXdaf4+0q+VfNkNpJ3EgOPzrNoDpazz1P+e9SxatZTYKXlu47bZQf5f1rOuNYsLfJlvIFAyeZB600BcqpqepQ6bbtJK+zjiud1T4h2VvlbQG6k/vdFrhtU1i71qYvcyEj+FQflFVYCbXdZk1u8LDiBP9WmePc/WrXhfRf7V1BGZc20RBb3I/hqpo+izaxceXEDsH35COFFeladp8Ol2qQQD5FHLY5J9TTAs8djx2+n/wBaiiioAKKKKACiiigAooooAKKKKYDrP/kNaV/19x/zFexjt9K8btf+Qxpf/X1H/MV7IvSs5ALRRRUgFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAHHfE7/kCW3/AF9J/I1xZ612nxOGdDtj/wBPSfyauLPWtIgJRRRTAKKKKACiiigAooooAKKKKAFqhqmi22sRbZ1+ftIvX/PtV6loA871LwXe2bM0C/aYuu5Bz+XesJo3jYqyMjd8qa9h/Cobi0guhieGOX/fTNO4rHkW49MnH1IppUZyxz/n1r1F/DOmSHLWcY/3cr/KnReHdMhPy2cP/Al3fzp3FY8zt7OW5fZDC0jdgozXTaT4Fllw983lL18pTlvx9K7VIkhUKiCNfRRgfkKd9aVx2IrS0hsYRDboI41HSpuwpKKQwooooAKKKKACiiigAooooAKKKKAFtf8AkMaX/wBfUf8AMV7IvSvHLNS2taUB1+1x/wAxXsYqZALRRRUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFJS0UAc34+tftHhmbAy0ckbqP+BAfyNefep7GvW9TtRfafc25GRJGV/SvJCpVmB4Oefw4q4gJRRRVAFFFFABRRRQAUUVneIb59N0me4ibEq4A/Egf1pgaEjrEpZ2CKO7HArGvvGGn2eQshnk9Ixx+def3Wo3d82Z55JD7ngVCsbMwAHPp3NOwrnU/wDCeTS30CiJILcuA245JBNduCGXIOQf8ivNYPBeqX8QdbZ44z/HJ8v068/lXa+HL17ixEE//H1bHypAeOR0NIEatFFFIYUUUUAFB+6fpRS/55oAwfFmuvosEPksomkcgbhngdaoWXj6JsC7gaM93jO4flVLVdJvfF2pS3FnH5ttbjy1+YZPXJ59f6VgXml3dg224gkhP+2pFMTPTbPVrO/GYLhHP93OD+VW/SvHhuj5X5SPQ4rpfCuvXrapDbSztLE+RhuccE07Bc7yil9fypKkYUUUUAFFFFABR60UUwNDw3a/avEenDHEchkJ9gpI/UV6pzmuF+H9n5moT3BHEUe0fViT/Ku8rOW4BRRRUgFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFACGvLPEdmbLWrlAMIzb1+h5/rXqZ6Vx3j/AE/clveKPu/u2P6j+tUgOLoooqwCiiigAooooAK53x3Nt0dVH8cij8hmui65Fcn8QJf3FrH/AHmZv6UwOX0u3W7vraFh8ryKD9M817LY6LY6WpW2to4scZUcmvKfB8PneJLBcZAcN+lexfpnn+VSxICoZSOoIxXGeIbOXRb5dTt0LJjEyD+Jf8R1/Cu0qG5t1uoirDntSGYVrcRXcKTQsGjYZUj0PNS1hTWF14fuJJbJGmtGbdLa55Q/3l9q0bDWLTUlzFKN3dG4YH6VQFyij9abJIsMe52CAd3OBQA6sfW755pF020ObqQfvGX+BP8A9VNutdkvJDbaUnnzfxTfwJ71reHfDqWEbSOWllkbdJMw5dv8KANHQ9Nj0uxSJFwAOvr7/Wr0kMdwhWRA6nqGGaf/ACoqQPO/iFoVpp0dtcWsCwl5GD7OFPFclo0nk6xZtj/lqB+fFej/ABGh8zw+HP8AyzlU/nxXl8Mnl3UTj+Fwf1qxHrtJSK25VYdGGfzwaWkMKKKKACiiigAooqaztmvLqKBRlpGCigDv/BNn9l0dXYYaVi/4dB+groait4Vt4o4kHyooUfhUtZAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAlVNUsU1Gwmt3GQy8fXtVykNAHjs0DW0zxSDDxsVP8An8/ypldT440kw3S30Y/dy8Pj+8OM1y1aJgFFFFMAooooAD0NcR8QJN99bJ6Ln8yR/Su468evFeeeNZfN15l/uoo/z+dUgLvw7h83xEj/AN2J2/p/WvU684+GEW/UbuY/wxhfzOf6V6PUSEgooopDIbi1Sbk5Df3hWFqXhO3vm3yQK8n/AD0TKt+NdHRQBxZ8IzRnbHe30a/3fM3flUsPgeKQhrh7i5P/AE2k3AV1/PriincChZ6PBZxqqxqqjoqjC1f46DgDtRRSAKO4+tFFAGL4vgFx4bvVxnCbh+deNyflxXumqw/aNMu4v78TD9DXhcg9f8/5xVRJZ6xpsnm6fbt6xqfzH/1qsVmeGpfO0O0bP8OP1NadA0FFFFAwooooAOvHftXWeBNL864e9kGUj+VD/td/0/nXLwwvcTJHGMyMcL9a9U0fT10vT4bZf+WYw2O5PJNS2BdxzmlooqACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKSlooAq39mmoWcsEoyrqRn09DXld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user interface, text, application, chat or text message

Description automatically 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wPFxgWFBgSFBUU/9sAQwEDBAQFBAUJBQUJFA0LDRQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQU/8AAEQgEWgLQAwEiAAIRAQMRAf/EAB8AAAEFAQEBAQEBAAAAAAAAAAABAgMEBQYHCAkKC//EALUQAAIBAwMCBAMFBQQEAAABfQECAwAEEQUSITFBBhNRYQcicRQygZGhCCNCscEVUtHwJDNicoIJChYXGBkaJSYnKCkqNDU2Nzg5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6g4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2drh4uPk5ebn6Onq8fLz9PX29/j5+v/EAB8BAAMBAQEBAQEBAQEAAAAAAAABAgMEBQYHCAkKC//EALURAAIBAgQEAwQHBQQEAAECdwABAgMRBAUhMQYSQVEHYXETIjKBCBRCkaGxwQkjM1LwFWJy0QoWJDThJfEXGBkaJicoKSo1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoKDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uLj5OXm5+jp6vLz9PX29/j5+v/aAAwDAQACEQMRAD8A6ajFJRX5tY/sgKXHHvQKSlygLxRtpKXNOwBxRR0pKXKApxR3pKKOUBcUUUlOwC0Y96SilygLj3opKKOUBce9GPekop2AXbSUvbrSUWAKWko5NLlAXHvRj3pKKOUApce9FJRygLj3pKKKOUBaMUlL3o5QEpe1JRRygKKDSUUcoC0Y96SinYBaPxopKLALj3oNJRRYBaSlpKXKAuPejikoo5QCiiinYB2BSUUlLlAXijbSUU7ALxmj8KSlzS5QDHvRSUUcoC496Me9JRRygLj3o4pKKOUBe9GPeiko5QF4o+tJzSnrRygBxRSUUcoC496PpSUUcoC8YpKKKOUAoooo5QFPWijNJRygLj3pKKKdgFx70UlL70uUAxSUUc9qOUBePWjj1pKOlHKAuKMe9FJRygLj8aDR2pKOUBeKB1oPWko5QF/nRx1opKOUApeKSinYAoptHNbcoDs0U2ijlAduopvNAzT5QHUUnJpKOUB1FJnikpcoDqKTJ9KN1HKAtFN5pcn0o5QFoz7UmTSUcoDqKbyaKfKA6ijn1ptHKA7tQKTJoOaOUBaKTJ9KMn0o5QFoptLz1pcoC0U2lyfSjlAXn0opPzpKOUB1GfakyfSkp8oDqKT6cUbjS5QFpN1HPWko5QHZoptHNHKA6imnPpRT5QHUUmCaTPtRygOoptLk+lKwC0UmT6UnNHKA7NFNp3PrT5QCim570uTRygLmim0uT6UuUBaM+1IM0lHKA7PNFJzSfhRygOzRTeaKOUB1FITRk0coC0vvTTmko5QHUU3BpfbtRygLRR+NH40coBRSfxUnIo5QHUU3Jpdxp8oC0UnPWjJ9KXKAuaKbzRT5QHZopvNL/KjlAWikyfSjJ9KOUBaKbRS5QHUU3mlyfSjlAWikyfSkp8oDqKbzS5NLlAWikoyfSnygLRTTmijlAX8aN1JRW/KAu6j8aSijlLF3UbqSnRxPNIkcaNJI52qijJJ9APWjluZyairvYWJHnkSOJGkdztVVGSx9AKJEeGRo5EaN1O1lYYIPTBFfSXw5+HWkfBvw+fGfjUr/AGkFBtrRsM0RI4VR3kP5Dk+prwnx34sPjbxVfaybSGx+0NkQwjACjgZPcnuf/wBVdVTDeygnN6vp5HzmAzn+0sXOnh6d6UF8fRvsu5g5HpRupKK5eU+mF3UZHpSUUcpIu40fjSc0UcoC59aM8UlFHKAv40bqSjrRyli7qPxpK+ifhT+ztpfijwCmpa0Z4NQvg0lqI5NoVMYVivf1+hFb0cPOu7QPEzTN8NlFONXE7N201Pnf+KjdVvWNKn0PVrvTrpdlxaytDIo/vKcf0qn6ntWLg4uzPWp1I1YKpDVMXdU8NldXMMk0NvLLDGNzyIhKqPUkdKr+1fRHgNR/wy74mJAzvn+bv/BW9Gj7ZtN2smzxs2zJ5bTpyjFPmko+lz5469aSiiuflPb5lbUmWxuWtXuVt5TbIQGmCHYuTgZPQc1F+NfQ18gH7Itq2PmMwBPf/j6OK+eK6a1BUeWzvdJnh5TmUsyVZuNuSTj62F/Gjca9A+B3gnTfH3jgaVqiyNam2eXEblW3Ar3/ABr0jV/CPwU0PVLrT7zUL6O7tpDFKgaU4YdRkLzV08JKpDnurHJjuIKGCxLwrpylJJP3VfRnzvuqeOxuZreSeOCWSCMZeRUJVR0yT2r1nxtpvwlh8M3z+Hr+6l1gKPs8chl27sjOcrjpmur8Nov/AAydqrbfn3yfN3/1wAqlhNWm9k3octbiHlo06sKLXNNQ95W36o+dPxoz70npR171w8vY+wuuou6jcaSvTfEXwntND+EOleLhezyXd9JGvkEKI0DBsjgZPTrnHtWkKMqibj01Zw4rHUMHKnCrvUlZerPM/wAaN1JRWfKd17K5oWvh/Vb6wmvrbTby4sYc+bcxQO0aYGTuYDA49aobjX0V46x8L/2fdF0FV8q/1hg9yp+VsH55Bx6Dan0rn/it8JtC0X4c6N4r8OJcLb3JjMwkkL7VdePybj8a754PlXuvZJs+MwfEka04qtG0ZzcYPo7d/VnioNGfakr1z4D/AAo03x+ms6hrpkTS7FFVWWTZl+Sef9kAf99CuWlRlVkox6n0mYY+lltB4mtsu3m7I8kWnKrSMAqliegAzXqPwp8SeAtD8Q6+/iHTRdafL8th9og+0bEBbggg/MRt5x26+ud8JZLW5+NWjyWkJhs5L6RoYn5KoQ+0Hn0rZYdPl97d2POnm04qu/YtKnFSTez0vb/M4O6tZ7GXyrmCS3kwDslUqcHocGlaxuY7UXLQSrbk7RMUIQnGcZ6ZxXpX7Sihfi1qIHGIYf8A0AV3HxkQL+z/AOCmAwSYM4/65Mav6quaor/D+Jw/27PkwcuRfv2vlofOtLupKSuHlPrrrYdzQaSijlGLuo/Gkoo5QF3UbqSijlAXdRupKKOUBfxo/ipKKOUBWozSUUcoC7qN1JRRyli7qM/Wkoo5QF/io6deaSjvRygLkelG7PtSUUcpAv4UGkoo5Sxd1G6kpKOUgd+NG6koo5QF3UbqSijlAXdR+NJRRyli7qN1JRRykC7qPxpKKOUBd1GRikoo5Sxd1G6koo5SBc/nR+NJ70UcpYu6j8aSijlATPtRupaSt+UANH60tJ0o5QFr6x/Z/wDgXD4dtYPEmtRx3OqSLvtochkt1Pf03e46DpXydXt3wH+PD+EJYtB16VpNEkO2G4Y5NqfT/c/lXdg/ZxqJz+R8TxZh8fiMA1gnp9pLdry/rU6z4mfBX4i/ErXmvby/0eK1jJFraLcy7IVPt5fLHAO7+mBXI/8ADJPjP/n80b/wJl/+N1p/G3wz4u8FynXdD8Ta1d+Grg7gV1CVzbbuxO7lCeh/A88nyH/hYniz/oZ9Z/8AA+X/AOKrqr+xjN+0i7+p83klPN6+Dj9QxEFFdOXVeT8z0mT9kvxlGpY3uj4HP/HxJ/8AG68Uz7V0LfETxWVwfE2sEf8AX/L/APFVz9efV9k7eyVu593ldHM6Tl/aFWM9rWVrdwpM+1HBpa5+U98KSloo5QE3UZozRRygGaKKWjlA3vAfheXxl4u0zR4gxFzKBIV6qg5dvyBr274ufFL/AIRH4qeHLDTZPJ03w+EE0MP3TvUKykd8R8fjTf2TvC0Ubax4pvWWGGFfssMkhAVeAzsSen8I/Oma98BtI8Qa1falP8QNP866maZuE6k5x/rOg/pXr0aU4Ubw+Jv8D8lzTH4PFZxOnjLunTi4pJN+9LfbsjI/ak8Jx2mv6d4nslVrLVo1V5E6eaAMH8U6f7pNcH8Jfh3J8SvFkWneY0FpEvn3My/eVAcYHuScD059K+j/ABV4Fg174GzaDBqsGu3mlQh4bm2wctHkquATyU+X8a4T9j9o/t3iofL5/kQ7PXGZN2PbO2qnQUsRFtaPUywWdVaOQVoU5e/S91d7N6P7vyF8SeNPhX4C1B9CtPB0OttakxXFw8aPhgcEBnyWOevQeldbe33hrUv2efEd14Vs5LDTpUlZ7eTIKS/LuHU+3Q4r5R1JZ11C6W6yLvzWEu7rvDHd+tfQXgI/8Yt+J/8Afm/9lopVZVJTjZWsys0yelgaGFxCqSlJzhe8m07vex518EfhaPib4kljunaLS7JBJcuvDNk4CA9sgH8AfWu91f4kfCnw3fSaVaeCodVtoD5Ul55SEtjrtZvmb6kirv7NayN8NfGy2JxqOGEe372fJ+T9c184fdPPHPT3rG/1elFwSuz1Y4f+3M0xNPEzkoUrJJO2630Pqj4lz6Fdfs1+f4ahe10eSWNoYZM7k/0jLKck9Gz3NfK2favom+/5NBs/+uwP/k0a+d8+1RjPecH5I6uEaao0cRTi27VJLXfQ9f8A2V8/8LUX/rym/mlP+I3wV8aax481++s9DkntJ7yWWKRZIxuVmODycimfsr5/4Wmv/XlL/Nab8R/jJ4z0fx74gsrPXri3tbe8kjjjVUwqhjgfd9K0iqf1Ze1va/Q8/ErHPiKp9R5ebkV+ba1zh/FHw38SeC7SO51rTHsIJH8tHZ0bc2M4wCewNez+HD/xibq3X78n/o4V4r4m+IniLxjaxW+s6rNfwRv5irIqgBsdeAPevavDZ/4xN1X/AH5P/RwpYdQ55+z2s9zfO/rawuGWN5ef2sfh2tc8N8G6lpej+JLK71uwOpaZGzedar1kyp28ZGfmIPP69K9h0n4ufDXUtSjsr/4f2VjZzME+1CKJmTJxuOFBA75ByPeuT+B/wng+JGo31zqU7W2jaaoM+w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**Conclusion:**

User evaluation helps in save time for both the company and users, provides a better user experience and offers insight into how satisfied users are with the product. From the tasks performed above we can conclude that the layout is simple and very user friendly. As farmers are less friendly with the technology, they can still use it easily as steps are very simple.