**Activity 3:**

**5W-1H Activity**

**Team :13**

**Project Title: FARMCONNECT**

|  |  |  |
| --- | --- | --- |
| **Aspect** | **Questions** | **Details** |
| **Who** | **Who are the stakeholders?** | Farmers are the stakeholders and this is the application specially for the agriculture purpose. |
| **What** | **What is the problem?** | Farmers are not getting connected by different states, farmers not getting what state what new technology has been used to make work load less. |
|  | **What is the solution?** | To develop a application for only farmers where famers are get to know about various new technologies about farming, where every developer can upload their new product and users which are farmers can easily know about it and can use. Here they also can know information about products and how to use manual (a specific video of product) by developer. These will be direct contacts between user and developer/seller. |
|  |  |  |
|  | **What are the key features?** | - Direct Communication: In-app messaging allows farmers and consumers to communicate directly, discussing product details, delivery options.  - Order and Payment Processing: Consumers can place orders and make payments securely through the app.  - Delivery/Pickup Coordination: Options for arranging delivery or scheduling a pickup, with GPS integration to show nearby farms.  -Reviews and Ratings: Users can leave feedback on products and services, helping to build trust in the community. |
| **Where** | **Where will the system be used?** | In farming for use new technology in agriculture. |
|  | **Where the system will be developed and tested** | It will check i:   1. Research institution- research centre for developing application 2. Data centre- to collect and store data of users in application. 3. Innovation labs- specialised lab for testing features for application. |
| **when** | **When the device is needed?** | - When farmers want to knew, about new products for agriculture then they can visit in our app and buy the product as well as they get the information of product how to use it.  -Farmers need to interact with other farmers form different states knew about the crops. |
|  | **When is the system be used?** | For new technology one farmer connected to other. |
| **why** | **Why is this project important?** | In agriculture many farmers do not get to knew about the new technologies and they are unaware about it farmers still using old technology do not use new technology so, thorough our application farmers can use and know about new technology products and make their hard work load less through getting new innovative products. |
|  | **Why will the users adopt this technology?** | All farmers must get to know about new technology and farmers should make their life easy so every farmer should get this application and buy the new products and get know about new technology. |
|  | **Why this technology used the right technology?** | 1. Getting information of new agriculture technology 2. Data analysis for storing the farmers data and keep location access of the farmers. 3. Agriculture management for arrangement of farm crops. 4. A special video of product by developer and seller for how to use this technology. |
| **HOW** | **How will system work?** | It will have the search option for farmers, what technology farmers want and what they want to order. The agriculture products which are new in market are launched they are making available for farmers through our application.  AI technology for asking question by farmers related to farming.  Video of product how to uses the product. |
|  | **How will you measure success?** | * More farmers should gat to know about the application “FARMCONNECT” more will download our app will be famous and new members will add in our application. * Feedback by farmers for innovation in our application and what new features farmers want in their application. * New features added to app and more farmers will get to know about our application. |