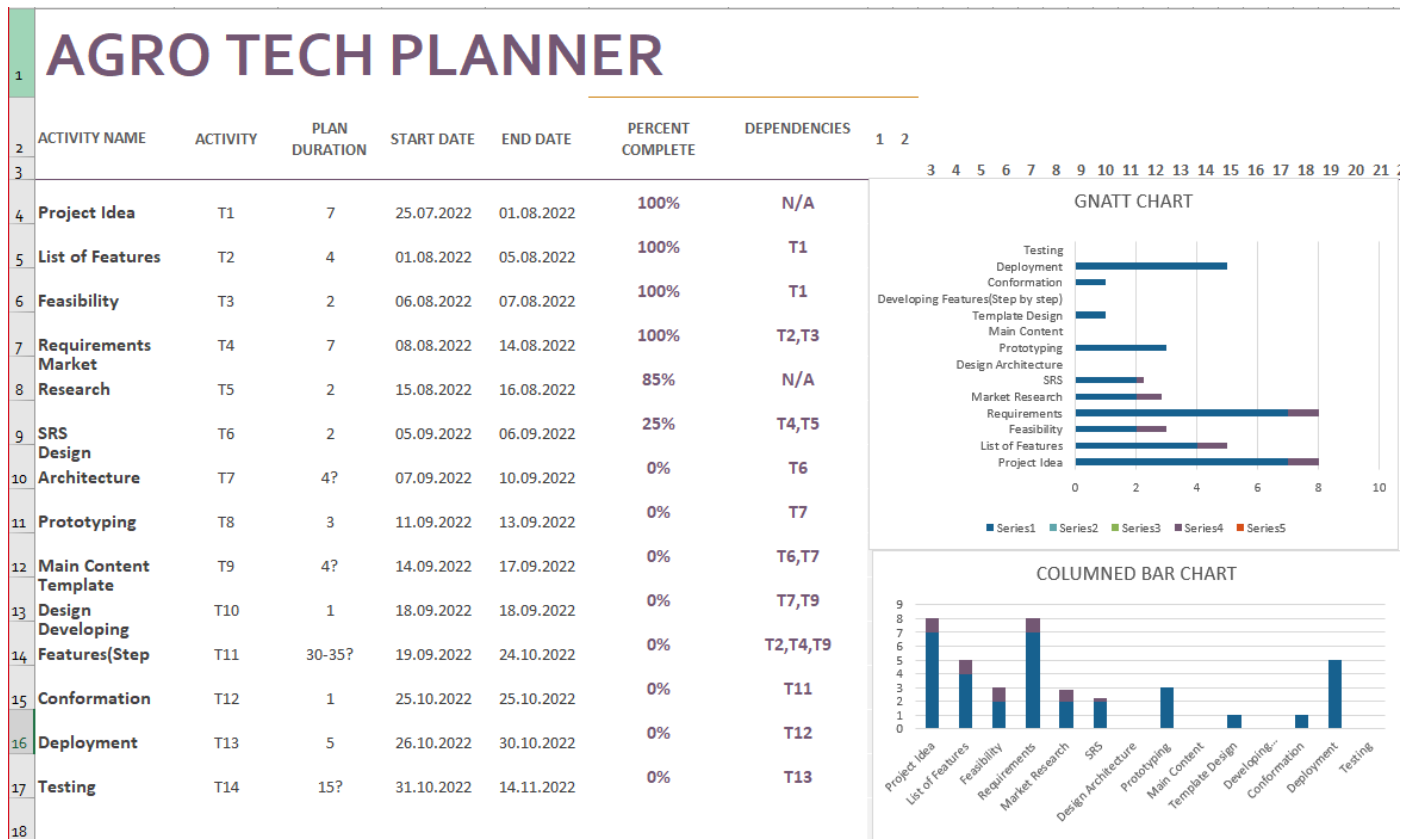
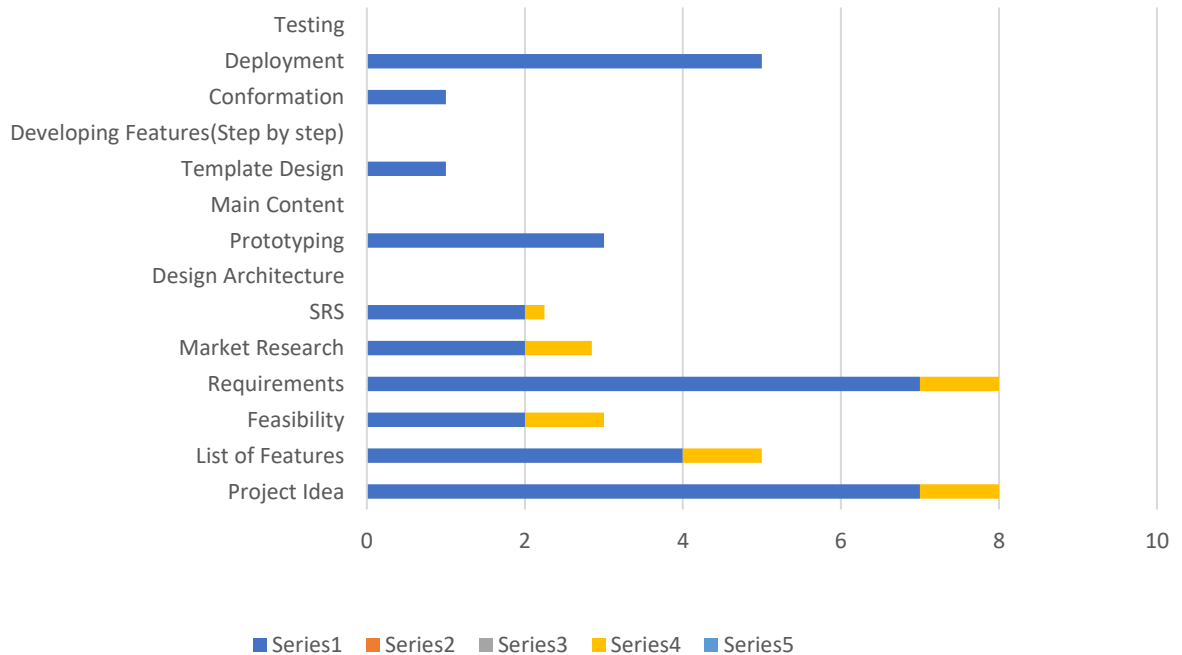


1. PROJECT SCHEDULING:

1.1 Gnatt Chart:



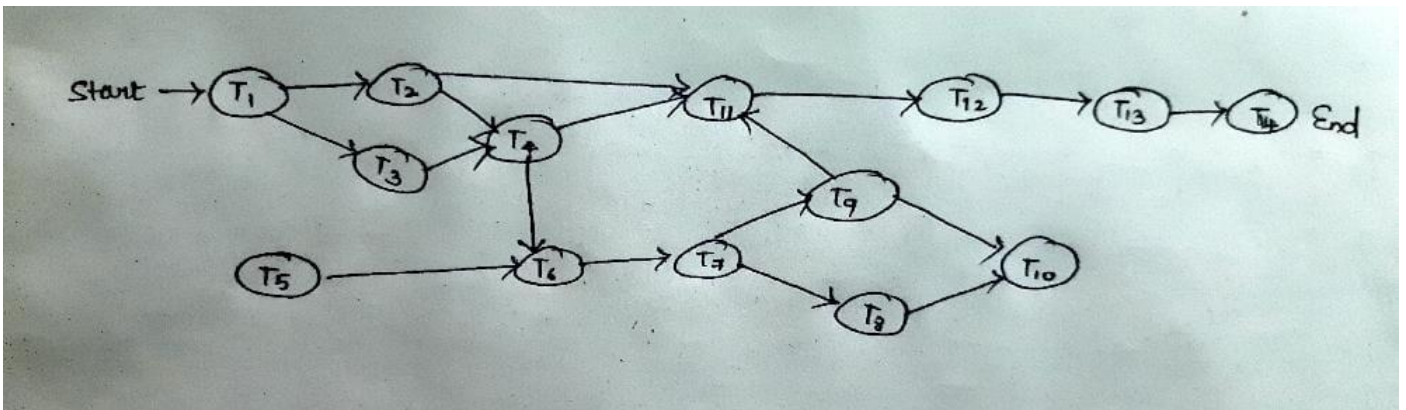
GNATT CHART



1.2 Timeline:

| <u>Activity</u> <u>Name</u> | <u>Activity</u> | <u>Duration</u> | <u>Dependencies</u> |
|--|-----------------|-----------------|--|
| Project idea | T ₁ | 7 days | - |
| List of features | T ₂ | 4 | T ₁ |
| Feasibility | T ₃ | 2 | T ₁ |
| Requirements | T ₄ | 7 | T ₂ , T ₃ |
| Market Research | T ₅ | 2 | |
| SRS documentation | T ₆ | 2 | T ₄ , T ₅ |
| Design Architecture | T ₇ | 4 | T ₆ |
| prototyping | T ₈ | 3 | T ₇ |
| Main content | T ₉ | 4 | T ₆ , T ₇ |
| Template design | T ₁₀ | 1 | T ₉ , T ₈ |
| developing (step by Features step) | T ₁₁ | 30-35 | T ₂ , T ₄ , T ₉ |
| Confirmation | T ₁₂ | 1 | T ₁₁ |
| deployment | T ₁₃ | 5 | T ₁₂ |
| Testing | T ₁₄ | 15 | T ₁₃ |

1.3 PERT Chart:



2. STAKE HOLDERS:

External stakeholders:-

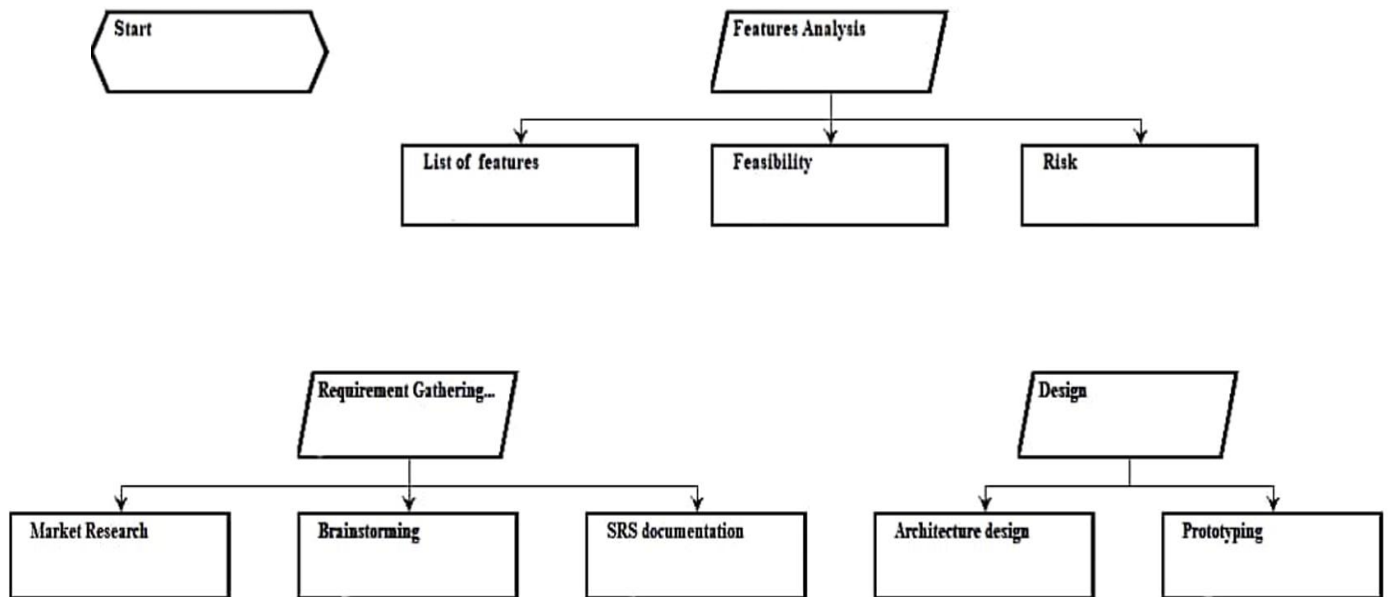
- Farmers: The main focus of the website is to satisfy the needs of farmer so that farmer will be introduced to the digital world of farming from soil testing to selling their products
- Consumers: These stakeholders are those whose are interested in buying organic products at reasonable prices and their needs is satisfied by the online purchasing which is one of the functionalities of this website.
- Government: These stakeholders are the origin of updates in the schemes , schedules of seed distribution and they provide rules and regulations need to be followed.

Internal stakeholders:-

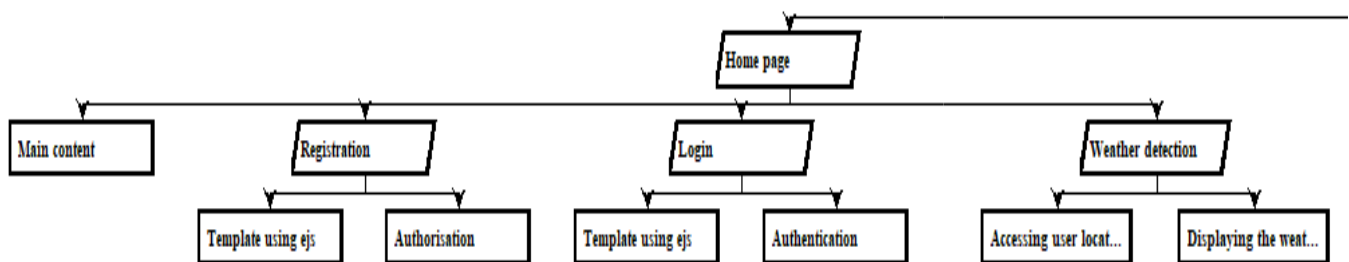
- Project Team and Guide.
- Video creators: As video streaming is one of the features of the website, people who create videos on farming can also be mentioned as stakeholders for this website.
- API providers: There are some API used for this website like in locating the nearby cold storages, locating farmer's place and rates in mandis. So, API providers can also be considered as one of the stakeholders for this website.

3. WORK BREAKDOWN STRUCTURE:

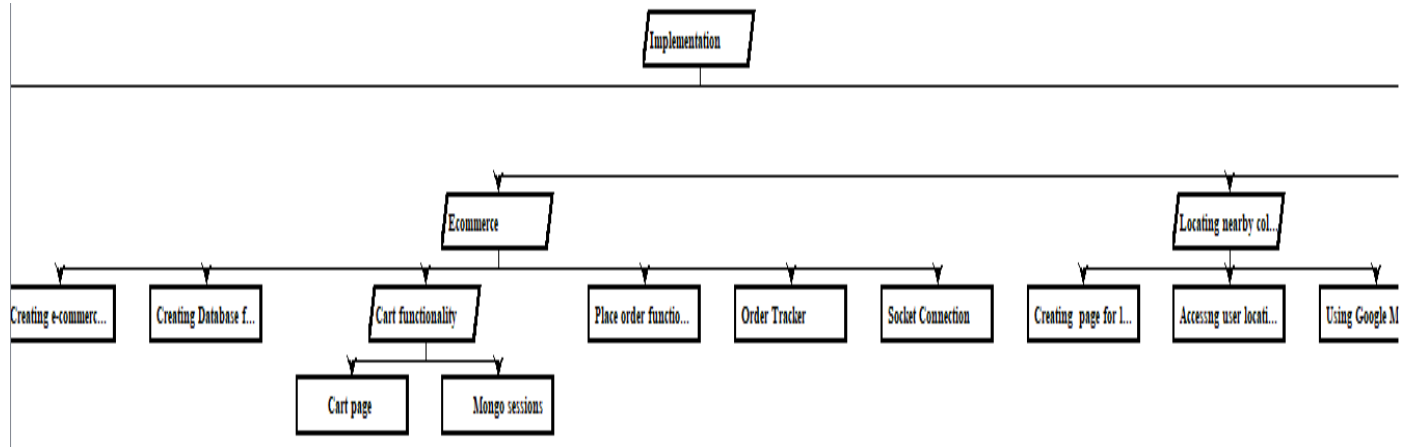
Left most part:



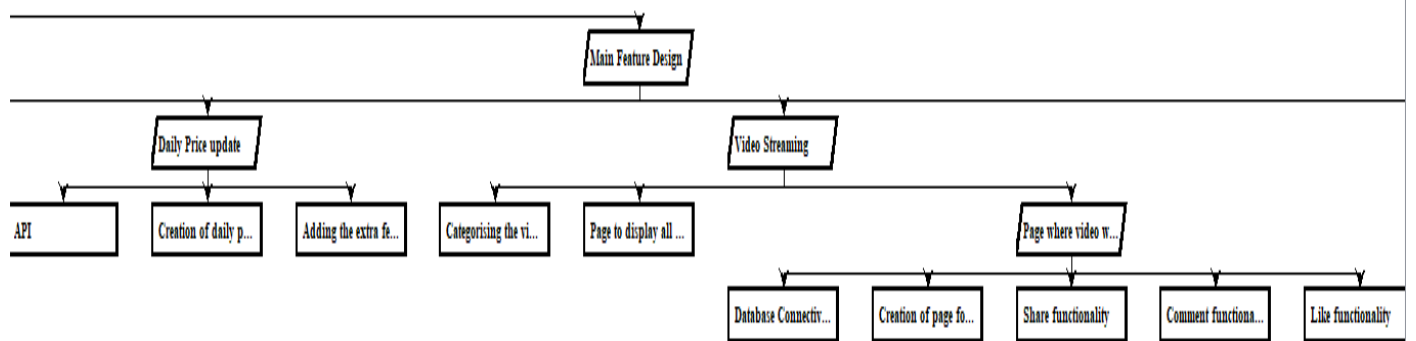
Left side of implementation:



Implementation:



Right side of implementation:



Rightmost Part:

