1. **🧭 Planning & Requirement Analysis**

* Problem: Agricultural products are waste due to lack of market access and expensive in consumer’s side by unnecessary Brockers.
* Core purpose: Connect actors in Ethiopian agriculture.
* Target users: farmers, investors, exporters, and collaborators.
* Key features: About, Services, Contact, Registration, Testimonials.
* Technologies: HTML5/CSS3 baseline and GitHub-hosted deployment.
* File structure: multiple HTML pages, CSS stylesheet, media assets.

1. **🛠️ Design**

* Webpages designed using HTML5 structure (<header>, <nav>, <main>, <footer>).
* Mobile-friendly layout via meta viewport.
* Created inclusive visuals (e.g. farming images and collaborative tone).
* Used wireframe-style sections in index.html (hero banner, testimonials, embedded video).
* The CSS structured Global resets, color variables, typography scale.

1. **👨‍💻 Implementation**

* Coded clean HTML with descriptive comments.
* Integrated navigation for seamless multi-page experience.
* Embedded local and external media (e.g. YouTube video, JPG image).
* Linked to external stylesheet for styling the HTML pages.
* Committed iteratively to GitHub.

1. **🔬 Testing**

* Checked cross-browser layout.
* Ensured working hyperlinks between all subpages.

1. **🚀 Deployment**

* Successfully deployed to GitHub: <https://github.com/teshomebtadesse/Hackathon1.git>.

1. **🔁 Maintenance**

* Ready to refine based on feedback, usability testing, and expanding content/services.
* Planned next steps: to be improved according to advancing tools and languages.

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