Here is a **summary** of the conversation you provided:

**🛠 Project Overview**

* The team is developing a **web-based dashboard** for a **telecom company**, potentially called *Fabertech* or *Fibatic*.
* Purpose: Help the telecom company manage customer plans, data usage, and offer real-time network status features.

**✅ Core Features Discussed**

1. **User Dashboard**
   * View plan details, usage stats, data consumption.
   * Options to **add, edit, delete, or top-up plans**.
   * **Payment integration** via credit card, UPI, etc.
   * Real-time **network signal strength tracking** (4G, 5G, etc.).
   * Notifications for plan renewals and offers.
2. **Admin Dashboard**
   * View all users and active plans.
   * Add, edit, and delete plans.
   * Manage user access and handle customer details.
   * Possibly multilingual support.

**🧑‍💻 Technology Stack**

* **Frontend:** HTML, CSS, JavaScript
* **Backend:** Python (for server-side logic)
* **Database:** Initially one, possibly two (one for user info, one for customer login)
* **Security:**
  + Two-step verification (security questions like favorite color, animal).
  + Login system may be required to avoid unauthorized access.

**📅 Development Plan**

* Start with the **webpage creation**.
* Interface will be used by **telecom companies**, not individual users.
* Consider using **GitHub** for version control and **Visual Studio Code** for development.

**📝 Key Decisions Made**

* **Two dashboards**: One for users, one for admins.
* **Login system**: Likely to be implemented for better security.
* **Payments**: Secure processing through JavaScript with transaction logging.

**🗣 Final Remarks**

* Discussion ended with the agreement to summarize this chat (done here).
* Transcript is to be saved and shared for reference.

Let me know if you'd like this in a PDF, slide format, or task list!

Top of Form

Bottom of Form

Zoom meeting https://dbs.zoom.us/j/2780347714