**COVERALL**

***SAS TIMELINE & BUDGET BREAKDOWN***

**Phase 1: Backend Development (Days 1-15) - $200**

* **Day 1-4**: Setting up the database schema and establishing connections.
* **Day 5-8**: Developing user management functionalities (signup, login, role-based access).
* **Day 9-11**: Implementing content management and policy management functionalities.
* **Day 12-15**: Integrating billing & sales functionalities and setting up connections with the Hive Server.

**Deliverable**: Fully functional backend with all the necessary API endpoints.

**Phase 2: Testing & Debugging (Days 16-18) - $200**

* **Day 16**: Backend unit testing and integration testing.
* **Day 17**: Load testing to ensure the system can handle the expected number of users.
* **Day 18**: Debugging and resolving any identified issues.

**Deliverable**: A stable and tested backend system ready for front-end integration.

**Phase 3: Front-end Development (Days 19-33) - $400**

* **Day 19-24**: Front-end development - integrating the provided designs.
* **Day 25-29**: Connecting the front-end to the backend through API integrations.
* **Day 30-33**: Final testing of the complete system, ensuring seamless front-end to back-end connections.

**Deliverable**: A functional SAS application with an integrated front-end.

**Phase 4: Deployment, Review & Final Adjustments (Days 34-40) - $400**

* **Day 34-35**: Deploying the application to the production environment.
* **Day 36-38**: Gathering feedback and making adjustments based on feedback.
* **Day 39-40**: Final review and any last-minute adjustments.

**Deliverable**: Live SAS application ready for users.