1. We worked on getting all the accesses and attended NHOs
2. We got started working on the AWS cloud courses and also Amazon Bedrock sessions
3. Through Parthi We got different POCs to work on
4. Me and Raman , were given the task to make a wireframe for Jira tool :taking up the minimum details required to generate detailed description and generate Acceptance criteria and test cases.
5. We later integerated it with LLM and tested it and deployed it in PCF
6. I have also worked in creating the sme-prompt generation tool in the wireframe creation in Reactjs with Raman.
7. We were also assigned AWS Skill builder courses , which were done in time
8. Soon I was assigned Brittany’s Usecase , which started with getting permissions and role in AWS
9. We struggled in S3 and Knowledge Base …..then we started working with Redshift which made lot easier
10. Testing on the knowledge Base for the Redshift accurately was not good , due to formulas.
11. We tried using curated queries, adding generation prompt and orchestration prompt, the result imporved but didn’t had much accuracy.
12. In this I and Moiz we both worked on it. We got curated query limitation : only 10 we created VIEWS in Redshift , but many times kb got confused.
13. We created frontend and backend for BI and due to access token issue we took lambda as our backed and and to resolve the query we created custom sql query in backend by fetching the info from the user input , to even get best response for formulas too
14. We changed the ui avoording to syf componnets and later opt the syf gpt ui for it
15. We later used lambda only for backend and created a buildprompt function to generate the prompt that will give us correct response.
16. At the end we added filters and months scenario and finally got it deployed

Sure — here’s your **conversation-style update converted into clear bullet points** so you can read it out to your manager naturally:

**Over the past five months, I have:**

* Completed all access setups and attended NHOs.
* Started AWS Cloud courses and Amazon Bedrock sessions.
* Worked on multiple POCs assigned through Parthi.
* Collaborated with Raman to create a Jira tool wireframe that captured minimal required details and generated detailed descriptions, acceptance criteria, and test cases.
* Integrated the Jira wireframe with LLM, tested it, and deployed it on PCF.
* Co-developed an SME Prompt Generation Tool in React.js with Raman.
* Completed AWS Skill Builder courses on time.
* Took ownership of Brittany’s use case, starting with AWS permissions and role setup.
* Faced challenges with S3 and Knowledge Base, then moved to Redshift for smoother handling.
* Found Knowledge Base testing in Redshift inaccurate due to formulas.
* Worked with Moiz to add curated queries, generation prompts, and orchestration prompts—results improved but were limited by the 10-query restriction.
* Created VIEWS in Redshift, though KB confusion persisted at times.
* Built BI frontend and backend; shifted backend to AWS Lambda due to access token issues.
* Developed custom SQL query generation in Lambda to improve formula-based responses.
* Updated UI to SYF components and later adapted the SYF GPT UI.
* Added a buildPrompt function in Lambda backend to improve response accuracy.
* Implemented filters and month-based scenarios before final deployment.

If you want, I can now **tighten this list into a manager-friendly “achievement summary”** so it’s less about *what you did* and more about *what you achieved* — which usually makes it stronger for performance discussions.