

## **1. Chat with policy document**

Given any health, life or motor policy document in PDF format the user should be able to interact as chatbot to get factual information like policy number, insurer, coverage period, premium, renewal date etc and summaries the policy benefits in a simple language.

Given this has user PII information and publicly hosted LLM models should not be used.

## **2. Summarise the insurance product**

Give a collateral for any health or life product from any insurer, the LLM application should be able to generate small briefs about the benefits and coverage of the insurance product.

The summarised information should be usable as sharable content with the customers.

## **3. Generate Audio Content from text in 4/5 different voice templates**

Train a voice generative AI model to take input as some voice samples from users. Given a paragraph of text, the application built using this model should convert it to audio format given voice samples.

## **4. Generate Sharable Posters with Turtlemint Branding**

Describing a scenario or event, the model should be able to generate posters in Groww page formats with Turtlemint branding super imposed. The generated posters should be inspired by the scenario or event described. This content should be in sharable format. The application should be able to generate 100 of images automated.

## **5. Generate Sharable Videos**

Generate sharable videos from given text. It should short clips with content generated from the given paragraph or scenarios. The application should be able to generate 100 of videos completely automated.

## **6. Automated Integrations**

Using Co-Pilot, build an application framework to generate integration code for any given insurer APIs.

## **7. Video Generation with configurable background and Turtlemint Branding**

Given a Dhoni rephrase video, user should be able to change the background and overlay DP profile, DP contact details and Turtlemint branding.

## **8. Automated Synonym Dictionary and Term Index for Motor Vertical**

Given all Insurer make, model and variant master, build dictionary of keywords and phrases which covers all the domain keywords. These would include all the make types, model types and technology keywords. Following are some of the examples -

- Mahindra and Mahindra → M&M → Mahindra → Mahindra Renault
- Morris Garages → Morris Garage → MG
- AWT → All Wheel Drive

## **9. Help center as ChatGPT format Generate multi-language videos from existing recorded video**

Given any pre-recorded (e.g. training) video in english language, convert this video into multiple languages e.g. Hindi, Marathi, Tamil, Telugu, etc.

## **10. Generate vehicle inspection content (images, videos) to AI models training**

Currently, we are (may) depending on the data to collect from outside to train our AI models for vehicle inspections. So this data (images, videos) we may generate internally.