

Team – Alpha_battlers

- ▶ TEAM MEMBERS:

- ▶ PREETI DHIMAN

- ▶ AGNES

- ▶ ADITYA GUPTA

- ▶ AJAY SHAH

- ▶ RITIK RANA

Topic-Access Advice

- ▶ Small businesses need the advice of an expert, whether it is in marketing, legal, or accounting. They are looking to find a trustworthy expert, book an appointment, remotely connect with them, exchange documents and finally pay for their advice. By taking in considering all this points we have worked on a product names "BOMP".

Aim of the project

The product is mainly designed for the purpose to provide the assistance to the small business man and start-ups so that they can build up their empire.

The product will help the customers to connect the best guiders and advisor on this platform

Facilities Available

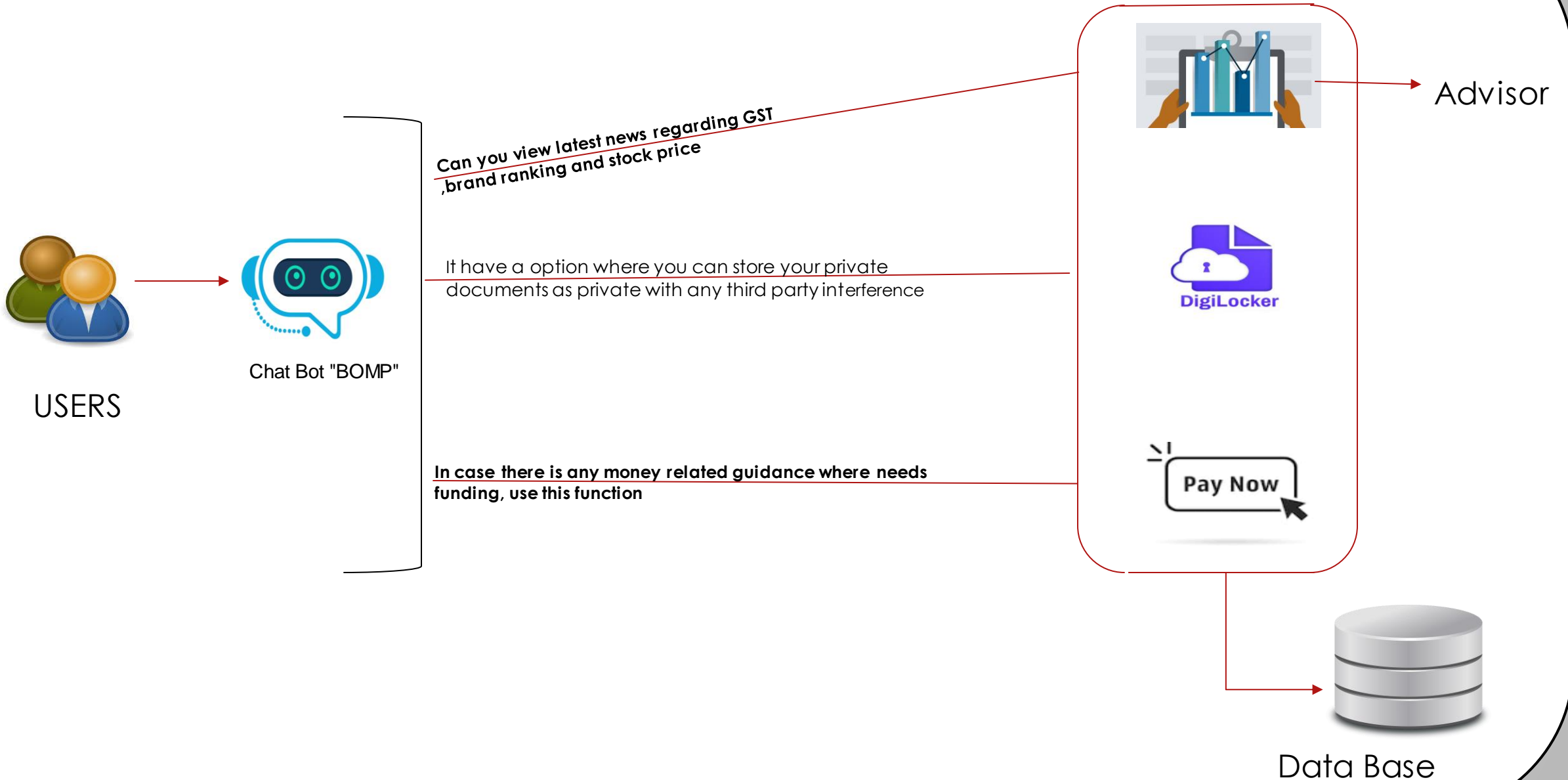
- ▶ Assistance from the experienced persons, you can contact them using 'BOMP'.
- ▶ On this platform, you can easily keep your documents in Digi-locker so that no third party can check or steal your important documents.
- ▶ For the purpose of any fees of any expert in case of any further lawful deal is needed, it can also be done by providing the pay services within the product itself.
- ▶ You can check the latest Tax related reports using data analysis and also the trends, rank and demand of products in the market.

Product name

- 'BOMP'

- ▶ 'BOMP' stands for 'Business Operation Management Process'. The main purpose of giving this name to the product to make clear the view and the designing of this product that exactly what it is all about.
- ▶ Basically it is a chatbot which is specially designed for the business purposes.

USE CASE



Technology Used

- ▶ Python
- ▶ Machine Learning
- ▶ Java Script
- ▶ Html
- ▶ CSS
- MySQL

Future Scope:-

1. To provide the services to the maximum users
2. To provide the services in offline mode

cONCLUSION

- ▶ We will determine the product's success by keeping a check on no. of transaction have taken place and second how many people have enrolled in the chat section. We will keep a record for the regular customers