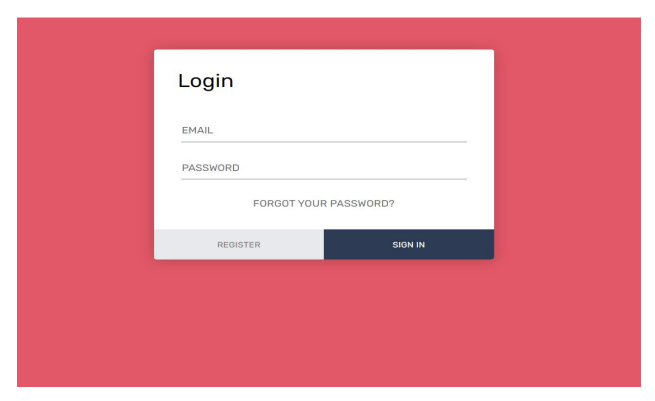
#### STORY FOR CROP PRODUCTION

Team ID	PNT2022TMID21122
Project Name	Estimate the crop yield using Data Analytics

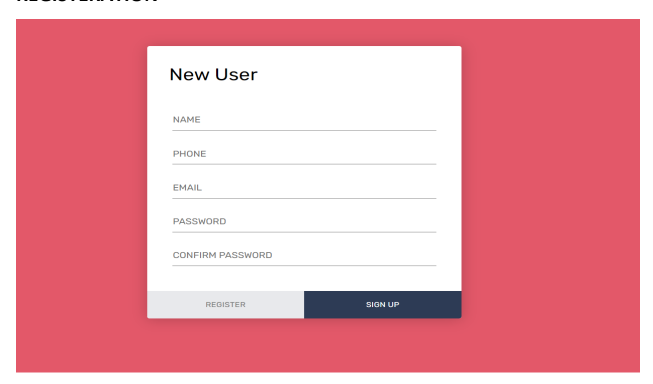
Story can help you inform and engage you audience

- We can use stories in IBM COGNOS ANALYTICS to create scenes that visualizes our data and to tell a narrative.
- A story is a type of view.
- A story is composed of a set of scenes that are displayed in sequences over time.
- Stories can be used to provide our data with a visual narrative.
- Effective data story telling can also:
  - ¬ Help businesses learn about its audience wants and needs.
  - $\neg$  Eliminate the risk exposures to unknown processes.

# **LOGIN**



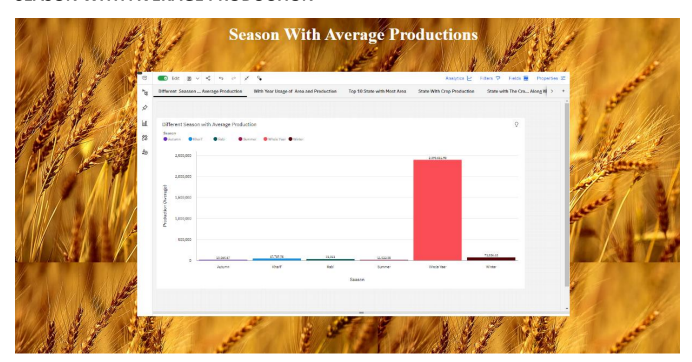
# **REGISTERATION**



## **DASHBOARD**



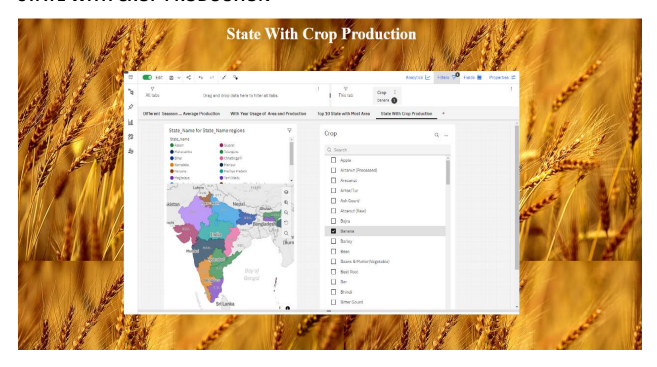
# **SEASON WITH AVERAGE PRODUCTION**



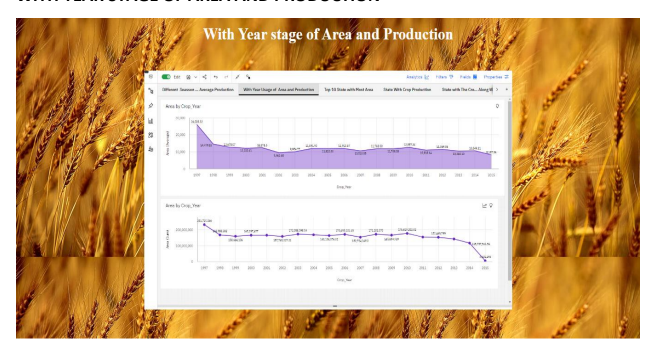
#### **TOP 10 STATE WITH MOST AREA**



# **STATE WITH CROP PRODUCTION**



## WITH YEAR STAGE OF AREA AND PRODUCTION



## STATE WITH CROP PRODUCTION ALONG WITH SEASON

