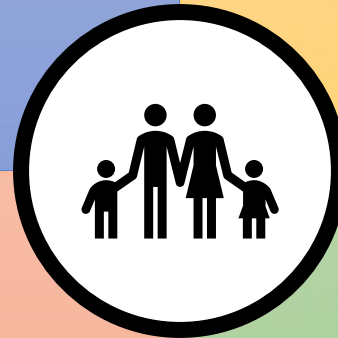


SEE

- **Vision:** Forecasting the future outcome with the aid of the available historical data.
- **Environment:** Spectral and Precognitive Analysis based on the attributes of the data.
- **Change:** Environmental Constraints and the presence of the modified data poses the change.

THINK AND FEEL

- **Anxiousness:** Stakeholder approach and the nominations in the data acquittal imbues anxiety.
- **Excitement:** Improvement based on the analysed existence of the data provides and instills exuberance.
- **Adequacy:** Implementation of the current product is tested for adequacy based on commital method.



HEAR

- **Review:** Domain Experts and Professionals along with extensive Literature Survey.
- **Engagement:** Stakeholders such as consumers and the producers based on the exposure to the product.
- **Opinion:** Easier Implementation and Exposure towards the consumers on the face of phase.

SAY AND DO

- **Appearance:** Modelling and Prediction of the Quantity
- **Behaviour:** Predictive Model based on the undertaken dataset.
- **Research:** Literature Survey and Model Precognitive Analysis

SEE

- **Vision:** Forecasting the future outcome with the aid of the available historical data.
- **Environment:** Spectral and Precognitive Analysis based on the attributes of the data.
- **Change:** Environmental Constraints and the presence of the modified data poses the change.

HEAR

- Review:** Domain Experts and Professionals along with extensive Literature Survey.
- Engagement:** Stakeholders such as consumers and the producers based on the exposure to the product.
- Opinion:** Easier Implementation and Exposure towards the consumers on the face of phase.

THINK AND FEEL

Anxiousness: Stakeholder approach and the nominations in the data acquittal imbues anxiety.

Excitement: Improvement based on the analysed existence of the data provides and instills exuberance.

Adequacy: Implementation of the current product is tested for adequacy based on commital method.

SAY AND DO

Appearance:	Modelling and Prediction of the Quantity
Behaviour:	Predictive Model based on the undertaken dataset.
Research:	Literature Survey and Model Precognitive Analysis

PAIN	FEAR	SUCCESS	GAIN
<p>Inadequacy</p> <p>Precognition</p> <p>Failure</p>	<p>Incompleteness</p> <p>Data Myopia</p> <p>Adoption</p>	<p>Fraud Detection</p> <p>Campaign Optimization</p> <p>Operational Improvement</p>	<p>Futuristic Outcomes</p> <p>Risk Reductions</p> <p>Informed Decision Making</p>