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 a

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
Inadequacy Precognition Failure	Incompleteness Data Myopia Adoption	Fraud Detection Campaign Optimization Operational Improvement	Futuristic Outcomes Risk Reductions Informed Decision Making