**SNAPIN:-**

import { analyzeSentiment } from './sentimentAnalysis';

import { sendSlackAlert, sendEmail } from './alertMechanism';

import config from './config.json';

import mockConversations from './mockData';

const processConversations = async () => {

mockConversations.forEach((conversation) => {

const sentimentScore = analyzeSentiment(conversation.text);

if (sentimentScore < config.negativeScore) {

sendSlackAlert(`Frustrated customer detected: ${conversation.text}`);

sendEmail(

'Frustration Alert',

`Customer frustration detected: ${conversation.text}`

);

}

});

};

processConversations().catch(console.error);

**EXPECTED OUTPUT:-**

Slack alert sent.

Email alert sent.

Slack alert sent.

Email alert sent.

Slack alert sent.

Email alert sent.