Project Design Phase-I

Proposed Solution

Date	24 September 2022
Team ID	PNT2022TMID47723
Project Name	Project – Airlines Data Analytics For
	Aviation Industry's
Maximum Marks	2 Marks

Proposed Solution Template:

Project team shall fill the following information in proposed solution template.

S.No.	Parameter	Description
1.	Problem Statement (Problem to be	*With the growing demand for air
	solved)	transportation and the limited ability to
		increase capacity at some key points in
		the air transportation system, there are
		concerns that in the future the system
		will not scale to meet demand. This
		situation will result in the generation
		and the propagation of delays
		throughout the system, impacting
		passengers' quality of travel and more
		broadly the economy.
2.	Idea / Solution description	Understanding traveler demand for
		specific city pairs and pricing flights
		can be done using data analytics project.
		Airlines use this
		biometric technology
		as a boarding option. The equipment
		scans travelers' faces and matches

		with photos stored in border control
		agency databases. These can be handled
		with the aforementioned project.
3.	Novelty / Uniqueness	* The ultimate benefits of big data
		analytics include timely responses to
		current and future market demands,
		improved planning and strategically
		aligned decision making, as well as
		crystal clear comprehension and
		monitoring of all main performance
		drivers relevant to the airline industry.
		Due to the use of smart
		data analytics,
		passengers will avoid many issues with
		baggage tracking. While radio-
		frequency identification prevents
		mishandling the baggage, predictive
		analysis assists in improving the
		predictability of fleet reliability.

		* Data analytics helps the
4.	Social Impact / Customer Satisfaction	industry to
		understand customers' preferences and
		other maintenance issues.
		For instance, analysis of
		ticket booking
		helps the industry to target the
		customers with personalised offers
		while optimising the price in real-time
		using predictive analysis techniques. As
		a result, by gathering meaningful data,
		airlines can fetch more bookings in the
		given timeframe.
5.	Business Model (Revenue Model)	*Business models innovation in airlines
		can contribute to the creation of value,
		competitive advantage and profitability
		with new possibilities of action.
		A revenue model is a
		blueprint that
		shows how a startup business will earn
		revenue or gross income from its
		standard business operations, and how it
		will pay for operating costs and
		expenses.
6.	Scalability of the Solution	* The Cloud Cognos Analytics is not only
		for particular organization/governments.
		* Aviation industry
		acting under
		international, domestic or private are
		also getting satisfied with the aviation
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	data analysing process provided as per	
	their needs.	