

WAREHOUSE DATA ANALYST
LSC0509

qn	question_t	question	option_a	option_b	option_c	option_d	correct	marks
1	Theory	While onboarding a new warehouse site into the WMS, which data points should you collect first to uniquely identify each warehouse building and avoid duplicate building records?	Only building nickname used by associates	Building code/ID + full postal address + GPS/landmark reference	Number of forklifts and pallet jacks	Daily inbound volume and outbound volume	B	6
2	Theory	You receive two different “building names” from operations for the same physical facility. What is the best data check to confirm whether they refer to one building or two distinct buildings?	Compare shift roster size for both names	Compare inbound carton count for both names	Verify address, geo-coordinates, and official building code mapping	Check how many supervisors are assigned	C	6
3	Theory	A client asks for a “warehouse buildings master” for audit. Which minimum set of attributes should be captured for each building to make the master usable for reporting?	Building name, canteen menu, and uniform color	Building code/ID, address, site type, floor count, and operating hours	Associate names and personal phone numbers	Parking capacity and festival calendar	B	6

LSC0510

_n	type	question	option_a	option_b	option_c	option_d	_ans	marks
1	Theory	In a KPI finalization meeting, operations wants “faster dispatch” while QA wants “higher accuracy.” What should you do first to collaboratively define KPIs that both teams accept and can measure consistently?	Adopt only operations’ KPI and ignore QA	Let each team measure the KPI in their own way	Copy KPIs from another warehouse without validation	Conduct a stakeholder alignment workshop to agree KPI definitions, data source,	D	6
2	Theory	While establishing a new KPI for “Order Fulfilment Cycle Time,” what is the most critical item you must confirm with stakeholders to avoid future disputes on KPI results?	Only the dashboard colour and layout	Only the monthly target value	Exact start and end timestamps (events) included in the cycle time	Only the name of the KPI	C	6

3	Theory	Your dashboard shows “Order Fill Rate” below target for 5 consecutive days. What should be your first KPI-monitoring action to identify the gap and avoid wrong conclusions?	Validate data quality first (missing orders, cancellations) and confirm numerator/denominator	Immediately reduce the target to match performance	Stop tracking the KPI until next month	Share the dashboard screenshot without checking data	A	6
---	--------	--	---	--	--	--	---	---

LSC0511

_n	type	question	option_a	option_b	option_c	option_d	_ans	marks
1	Theory	Your warehouse is planning a new analytics stack for inbound, outbound, and returns. What should you do first to identify relevant data analytics, data warehousing, and data management tools in the market?	Document warehouse use-cases and required data sources, then scan tools by category against	Buy the cheapest license and adapt processes later	Select the tool used by the nearest warehouse	Create a shortlist based only on brand popularity	A	6
2	Theory	You need tools that can work with WMS events, handheld scan logs, and ERP masters. Which research source is most useful to quickly confirm whether a tool supports these connectors?	Office stationery catalog	Warehouse CCTV footage	Team’s WhatsApp messages	Tool’s official documentation/connector list and integration guides	D	6
3	Theory	A stakeholder says, “Just pick what our competitor uses.” What is the most objective way to research tools for your warehouse before shortlisting?	Collect requirements, define evaluation criteria, and compare multiple tools against	Pick the tool with the most advertisements	Ask only one vendor to demo	Use competitor tool without further checks	A	6

LSC0512

_n	type	question	option_a	option_b	option_c	option_d	_ans	marks
1	Theory	In a meeting with warehouse operations, what is the best way to capture report requirements so that inbound, picking, and dispatch processes are covered end-to-end?	Ask only for the final dashboard screenshot the user wants.	Map requirements process-wise (inbound→putaway→inventory→picking→packing→dispatch) and	Collect only weekly totals to keep the report simple.	Start building the report immediately and change it later based on complaints.	B	6

2	Theory	A business user says, "I need a daily dashboard," but cannot specify metrics. What should you ask first to convert this into a clear reporting requirement?	What decisions they want to make daily and which operational questions the	Which chart color theme they prefer.	How many pages the dashboard should have.	Whether the dashboard should be printed or not.	A	6
3	Theory	Multiple stakeholders request the same KPI report but with different definitions. What is the most appropriate first step to finalize the requirement?	Facilitate a definition workshop to agree on KPI formula, inclusions/exclusions,	Pick the definition used by the loudest stakeholder.	Use any definition found online.	Average the different definitions and use that.	A	6

LSC0513

qn	question_	question	option_a	option_b	option_c	option_d	correct	marks
1	Theory	You need to forecast warehouse inventory needs for the next quarter. Which dataset should you gather first from systems to build the base demand history?	Only dispatch truck GPS logs	Historical sales and customer orders from ERP/WMS exports	Canteen footfall for last year	Forklift maintenance logs	B	6
2	Theory	Sales data is in ERP, but customer cancellations are recorded in a separate OMS file. What should you do while gathering data to avoid overstating demand?	Ignore cancellations because they are operational	Merge cancellations to compute net demand at order-line level	Replace cancelled orders with last month averages	Use only inventory snapshots instead of orders	B	6
3	Theory	You are asked for a weekly forecast, but sales data is at transaction level. What preprocessing should you do first?	Convert all numbers to text	Aggregate demand into weekly buckets using the business calendar	Delete all low-volume transactions	Sort the file by SKU only	B	6

LSC0514

_n	type	question	option_a	option_b	option_c	option_d	_ans	marks
1	Theory	A new inbound file feed is added to your warehouse data pipeline. What is the first validation rule you should implement so only structurally correct records enter the staging layer?	Validate only the total file size	Validate mandatory columns, data types, and header/schema match	Accept all records and fix later in reports	Validate only the sender email address	B	6

2	Theory	During daily ingestion, you notice duplicate shipment IDs arriving from an upstream system. Which validation rule best stops integrity issues before loading to the warehouse?	Allow duplicates but mark them as 'duplicate' text	Enforce uniqueness check on shipment_id (or composite key) and reject/quarantine duplicates	Remove the shipment_id column to avoid duplication	Accept duplicates if they arrive within 5 minutes	B	6
3	Theory	Your WMS sends incremental updates but sometimes sends partial records. What validation best prevents incomplete records from corrupting master tables?	Load partial rows and set missing fields to random values	Validate completeness of required fields; hold records with nulls in critical fields for	Delete master tables and reload weekly	Ignore missing fields to keep the pipeline fast	B	6

LSCN9911

_n	type	question	option_a	option_b	option_c	option_d	_ans	marks
1	Theory	While reviewing incident logs, you notice small electrical sparks near a battery charging station. What should you do first to prevent a fire hazard?	Continue charging and note it at month-end	Pour water on the charger immediately	Inform supervisor/EHS and isolate the area; stop use	Ignore it because it is minor	C	6
2	Theory	During a warehouse walk-through, you see chemical containers kept without labels. What is the correct safety action?	Stop use, report, and ensure proper labeling as per	Open containers to identify by smell	Move them to any empty rack without	Use the chemicals quickly so they finish	A	6
3	Theory	You must enter a bay where forklifts are operating. What should you do before entering?	Stand behind the forklift to get noticed	Enter while using headphones	Walk in quickly to save time	Wear required PPE and make eye contact/hand	D	6

N0103

_n	type	question	option_a	option_b	option_c	option_d	_ans	marks
1	Theory	Your supervisor says, "Only Excel/BI skills matter for a Warehouse Data Analyst." Which action best shows why employability skills are equally important for performance?	Focus only on shortcuts to finish faster, ignoring quality	Demonstrate clear communication, teamwork, and integrity while delivering the analysis,	Avoid meetings so no one evaluates your behavior	Argue that soft skills are useless in any job	B	4

2	Theory	You want to upskill without wasting time on unreliable courses. What is the best way to identify credible learning portals?	Enroll only because a friend forwarded the link	Check official/recognized platforms, reviews,	Pick the first link on social media ads	Choose the cheapest course without checking	B	4
3	Theory	You are planning your next career move in logistics analytics. What is the best way to research job-market trends before deciding?	Rely on one random social media post	Decide only based on current salary of a friend	Compare job descriptions across portals, note recurring	Choose without researching because markets change anyway	C	4