4. Which of these set of characteristics represent the ideals for yield
management?. Single choice.
(1 Point) Variable capacity perishable inventory low capacity change cost and product booked in
Variable capacity, perishable inventory, low capacity change cost and product booked in advance
Fixed capacity, perishable inventory, high capacity change cost, ability to segment markets,
fluctuating demand and product booked or sold in advance
Perishable inventory, high capacity change cost, product sold after its use and fixed demand
Fixed capacity, perishable inventory, low capacity change cost and ability to segment markets
5.In a grocery store, there are 4 people waiting in line for the payment. There
are 3 cash counters and the service rate of each cashier is 2 people every 10
minutes. The clients are served by the two cashiers following a FIFO approach
in one single line. What is the queue configuration?. Single choice.
an one single line, what is the queue comiguration Single choice.
(1 Point)
O 3M/M/1
C MM3
O MM4
O 3MM3
6.In a COVID testing clinic, a patient enters the waiting area than the testing
area then the payment area. Which is the average number of patients in the
clinic knowing that the average number of people in each of the areas are 2, 3
and 4 respectively ?. Single choice.
(1 Point)
max of all Ls=4
C (Ls=2+3+4=9)
C Ls=2*3*4=24
C Ls=(2+3+4)/3=3
7.In a bar, the barman is able to serve 2 people every 8 minutes. The arrival
rate of clients has been estimated to be around 10 people every hour.
Estimate the saturation of the barman Single choice.
(1 Point)
O 0.5
O _{.2}
O 1.5
0.67
8.Choose the correct sentence:. Single choice.
(1 Point)
The no-show phenomena characterises only discounted price customers
The no-show phenomena characterises only full price customers
The no-show phenomena could characterise both full and discounted price customers

The no-show phenomena cannot be managed with the overbooking						
9.What are the benefits of small scale capacity increments compared to big						
scale increments?. Single choice.						
(1 Point)						
Financing availability						
© Economies of scale						
Over utilisation costs						
None of the answers						
10.In the service industry, the level of satisfaction of a customer has been						
defined:. Single choice.						
(1 Point)						
As the difference between perception and expectation						
By the experience and the outcome						
© By the experience						
As the difference between the expectation and the service price						
11. Which managerial and organizational elements strengthen the concept of						
Shouldice?. Single choice.						
(1 Point)						
Being able to provide the Hernia surgery in day hospital (short and predictable time).						
Presentation on the surgery held by the medical staff to patients and the possibility for the						
patients to meet both employees and other patients in the canteen to share experience.						
Making patients wait a long time before being accepted by the hospital (long queue) in order to make them aware of the value of the service provided.						
Frequent interviews to patients not satisfied by other hospitals in better defining operations.						
12.The impact of Heijunka box is:. Single choice.						
(1 Point)						
Creating continuous flow						
C Increasing safety stocks						
Reducing bullwhip effect						
C Reducing setups						
13.How would you compute "variability"?. Single choice.						
(1 Point)						
The difference between the average value and the actual value						
The difference between the average value and the forecasted value						
The difference between the actual value and the forecasted value						
None of the previous						
14.Which characteristic belongs to a professional service shop compared to						
mass service?. Single choice.						
(1 Point)						
Attention to price						
Attention to customer specific requirements						

0	Attention to quantity
0	Process innovation
15	In the HQ case, which lever should you implement in order to improve cost
ре	erformance?. Single choice.
(1	Point)
0	Split production capacity in many small machines.
0	Launch production of big batches in order to reduce setups.
	Increase capacity in order to adsorb variability through extra-capacity.
0	Decrease automation grade.
16	In a service company, which benefits does centralization of back-office
ac	tivities give?. Single choice.
(1	Point)
0	Shorter lead-times
0	Less volume variability
0	Activities overlapping
0	Greater Flexibility
17	'.What are the service product characteristics?. Single choice.
(1	Point)
0	Simultaneity, Heterogeneity, Invisibility, Customer Involvement in the service process,
Pe	rishability
	Intangibility, Simultaneity, Heterogeneity, Customer Involvement in the service process,
Per	rishability
0	Simultaneity, Customer Participation, Homogeneity, Perishability
	Perishability, Intangibility, Time Consuming, Homogeneity, Customer participation S.Considering a theme park service company, which of the following options
	buld be considered an outcome of the company?. Single choice.
	Point)
\circ	food outlets, toilets and white knuckle rides
0	easy parking, lots of rides and fun time
0	good food and 18 rides used
0	helpful staff, never a dull moment and enjoyable attractions
	In the HQ case, which of the following is not a consistent decision
	cording to the consolidated market?. Single choice.
	Point)
\circ	Incentives systems based on quality conformance and delivery speed objectives.
0	Customer base made of few big customers.
0	Meeting the demand according to MTS logic.
0	Work procedures strictly recommended.
	You are a manager of a restaurant; if your service process (output) is
	fected by variability, which lever do you invest in?. Single choice.
	Point)

0 (Standardization of activities
0	Reservation system
	Increasing customer participation in the process
0	Promotion
21.	"Station 1, Station 2 and Station 3 are part of the same line and they are
	coupled by stocks, given the following data, indicate the correct answer:
	ne available= 20hours/day Cycle time (station 1)=22 seconds/piece Cycle
	ne (station 2)=25 seconds/piece Cycle time (Station 3)=24 seconds/piece
	ailability 90% for station 1 and 100% for the others ". Single choice.
•	Point)
_	The daily production capacity is 2880 pieces/day
_	The daily production capacity is 3000 pieces/day
_	The daily production capacity is 2945 pieces/day
	All the answers are wrong In a multiple queueing system, which are the benefits of centralization of
	ck-office activities?. Single choice.
_	Point) Shortening of lead-time
_	Increasing of flexibility
_	Higher specialization
_	Increasing customization
	For the passport control, Malpensa airport adopts a single queue
	of the passport control, Marpensa airport adopts a single queue for figuration.
	nsidering the same number of servers, choose the correct answer. Single
	pice.
	Point)
_	Malpensa's average throughput time is longer and no balking happens
	In either airports, no passenger enters and leaves without being served, but Istanbul's
	figuration scares passengers
0 (Istanbul focuses more on improving customer perception while Malpensa focuses more on
	S to try to reduce the overall waiting time.
	Diversification of the service is more important for Malpensa than for Istanbul
	What are the "CONs" of the leading strategy for capacity management?.
	gle choice.
(1	Point)
_ `	outbound cash flow, higher impact from overestimating demand, higher production costs
_	lower impact of unforeseen events, high plant utilization, better delivery reliability
-	lower production costs, lower impact from overestimating demand, high plant utilization
	lower impact of unforeseen events and underestimating demand, spare parts capacity, better
uell	very reliability

25.According to KDAM (Key Decisional Area matrix), DHL transport services
belongs to cluster. Single choice.
(1 Point)
Service project
Service factory
O DIY service
Service partnership
26.DECAF conditions analysis supports manager in:. Single choice.
(1 Point)
Increasing availability of a cell
O Defining optimal level of stocks
Improving planning of production
Understanding gap for creating continuous flow
27.Consider a manufacturing company producing machine tools and define
which activity is value adding. Single choice.
(1 Point)
Inserting a ball bearing on its shaft
Planning internal and external operators' activities for the next week
Testing a product before sending it to the customer
Bringing the electric motors from the warehouse to the place where the machine tool is
assembled
28. Considering a production line, if you want to improve flexibility of planning
which lean technique do you execute?. Single choice.
(1 Point)
Value stream mapping
© Kanban
SMED
O _{5S}
29. Shouldice Hospital plays mainly on two main levers to provide customers
with such a high well-recognized value. Which are those levers?. Single choice
(1 Point)
High specialization and low price.
Low price and high competences of its own employees.
High competences of its own employees that enable Shouldice to deliver above-average
quality.
High specialization (only one surgery) and high competences of its own employees.
30.PDCA is a methodology for. Single choice.
(1 Point)
adopting scientific approch in problem setting and problem solving
reducing level of stocks in production department
Optimizing space occupied in assembly line

reducing time for implementing new solutions 31.Considering a R&D department led by Lean Innovation concepts, which is						
the most probable context you can find:. Single choice.						
(1 Point) O Bushing for perfect learning launching product on the market only when all the features are						
Pushing for perfect learning, launching product on the market only when all the features are completed						
Pushing for fast learning through many small iterative projects						
Pushing for fast learning with very big teams in order to have more resources on the same						
projects						
Teams working at the same time on more projects in parallel						
32.The assembly stage of Ryccar Spa company processes 5 variants of bikes and works 1350 min/day. Average demand is equal to 50 bikes/day. Assembly						
stage is fully dedicated and its availability is 75%. Cycle time to assemble bikes						
is 18min/bike. Assembly stage requires a setup every time the variant change.						
Changeover time is equal to 35min/setup. Which of the following EPE for the						
assembly stage is the correct one?. Single choice.						
(2 Points)						
EPE= 0,79 days						
EPE= 1,45 days						
EPE= 0,38 days EPE= 1,16 days						
33. Shouldice Case represents a "best practice" of alignment between market						
and operations. How is its concept built?. Single choice.						
(1 Point)						
Shouldice hospital built its concept on the short and predictable time required to patients to						
recover from hernia surgery.						
The concept of Shouldice hospital is based on both outcome and experience provided to the						
Datients. The concept of Shouldies begoitst is based on the law price for harning surgery compared to						
The concept of Shouldice hospital is based on the low price for hernia surgery compared to competitors.						
Shouldice hospital built its concept on the outcome, namely the high success rate in the						
hernia surgery.						
34.Choose the one correct answer:. Single choice.						
(1 Point)						
Cost of Underestimation represents the lost revenues associated with reserving too few seats as full fare						
Cost of Underestimation represents the lost revenue associated with reserving too few seats						
as discounted fare						
Cost of underestimation represents the cost of reserving too many seats at full fare. As if the						
empty full-fare seat could have been sold at the discounted price.						
Cost of Underestimation represents the lost profit associated with reserving too few seats as discounted fare						

35.Shouldice hospital is facing an increase in demand that is not able to fulfill
with the actual capacity. Which are the possible alternatives?. Single choice.
(1 Point)
Increasing the interanal capacity (extending doctors working hours, opening on saturdays,
hiring new doctors), opening a second clinic (even outside Canada) or starting a collaboration
with other clinics.
Extending the doctors working hours or working on saturdays with already existing staff or
opening a second clinic (even outside Canada).
Having a mismatch between demand and capacity is done on purpose, so thus no alternatives are evaluated.
Hiring new doctors and staff to increase the internal capacity of the hospital.
36.Which characteristic belongs to a performance that is classified as Order
Loser?. Single choice.
(1 Point)
Company's quality performance is very good
If company's performance improves, the company has a competitive advantage against
competitors
Company is excluded as potential supplier by customers
The performance defines the competitive advantage of the company
37.In HQ case, on which performance does the choice of investing in a small
number of big machines impact ?. Single choice.
(1 Point)
Lower flexibility of plan thanks to lower number of required setups.
Higher price thanks to low number of employees needed.
Higher speed (time) thanks to shorter cycle time.
Higher quality of design thanks to better settings of machines.
38.In front of a theater, 10 people are waiting for the hostess to be admitted
to the show. In one minute she is able to check the ticket of the customer and
admit him to the show. What is the distribution the best describe the service
process in this situation?. Single choice.
(1 Point)
Normal
Poisson
Negative Exponential
Standard Normal
Submit The data are a bait. If he can be the form The data are a bait. If he can be the form a second file.
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