# **Berkeley Haas**

### **Practice Midterm Exam – Solution**

#### Q1.

20 secs/headphone x 60 sec/min = 3 headphone/min 3 headphones/min x 60 min/hr = 180 headphones/hr

#### Q2.

We need to evaluate the capacity of each step:

Step 1: For 1 worker: 70 sec per unit=> 3600 sec/hr / 70 sec/unit = 51.4units per hr.

3 workers produce  $3 \times 51.4 = 154.2$  units per hr.

Step 2: 3 units per min =  $3 \times 60 = 180$  units per hr.

Step 3: 2 units per min =  $2 \times 60 = 120$  units per hr.

2 workers x 120 units per hr = 240 units per hr.

Step 4: For 1 worker:  $45 \sec per unit = (3600/45) = 80 units per hr.$ 

2 workers produce  $2 \times 80 = 160$  units per hr.

The bottleneck is step 1 (minimum capacity). The process can produce 154.2 units per hr.

#### Q3.

The capacity of the cashier is 1 \* 3600 seconds/hr / 35 seconds per customer = 103 customers/hr.

The capacity of the baristas is 2 \* 3600 seconds/hr / 80 seconds per customer = 90 customers/hr.

The bottleneck is the baristas and the capacity of the process is 90 customers/hr. Demand is less than capacity, so this is demand constrained. That means the flow rate is 85 customers per hr. Barista utilization = 85 cust/hr / 90 cust/hr = 0.9444 = 94.44%

#### Q4.

The process is now supply constrained, so the flow rate is 90 cust/hr. The cashier utilization = 90 cust/hr / 103 cust/hr = 0.875

### Q5.

With a supply constrained process the flow rate equals the capacity of the bottleneck. So the flow rate = R = 90 cust/hr. The cycle time = 1/R = 40 sec/cust.

Wages are  $3 \times $15 = $45 \text{ per hr} = $0.0125 \text{ per sec}$ 

Cost of direct labor = Wages per sec x Cycle time = \$0.0125 x 40 sec/cust = \$0.50

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Q6.

The bottleneck is barista, so the new employee should be a barista. The capacity of barista with 3 employees increases from 90 to  $3 \times 3600$  sec/hr / 80 sec /cust = 135 cust/hr. But now the bottleneck shifts to cashier, who has a capacity of 102.9 and that becomes the process capacity.

Q7.

$$\sqrt{\frac{2*85*50}{1.5}} = 75.27$$

Order frequency: (12 \* 50) / EOQ = 8 times per year

Q8.

Average inventory is EOQ/2. So months of supply = (EOQ / 2) / 50 = 0.75 months Inventory costs per month = (EOQ / 2) \* 1.50 = 56.46 \$ / month

Q9.

The monthly holding cost per bag is  $$1 + 0.02 \times 20 = 1.4$ .

Annual purchase quantity is  $12 \times 50 = 600$  bags.

The average inventory will be 600 / 2 = 300, and so the monthly holding cost is  $300 \times \$1.4 = \$420$ . The yearly holding cost is  $12 \times \$420 = \$5040$ . The annual purchase cost is  $600 \times \$20 = \$12,000$ . The total annual cost of this option is \$12,000 + \$500 + \$5040 = \$17,540.

The current system operates at costs of  $12 \times \sqrt{2 \times 85 \times 50 \times 1.5} + 600 \times 25 = 16,355$ 

Thus, the original system is cheaper.

Q10.

#### Examples

- 1. Environmental: source from green suppliers, use greener products, recycled materials, use renewable energy
- 2. People: Ensure healthy and safe work environment, community engagement
- 3. Economic: source from local suppliers (rather than South America, improve pay for employees.



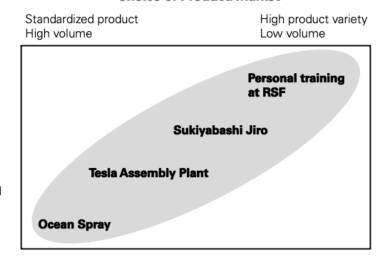
Q11.

#### Choice of Product/Market

Flexible process (e.g., job shop) High unit cost

### Choice of Process

Rigid, well-defined process (e.g., production line) Low unit cost



Q12.

Examples: Identify a bottleneck in the process and add capacity. Offer highly customized/personalized service. Anticipate clients' needs as well as responding to their needs. Instant pacification: respond to customers' complaints right away. Empower the PT staff by allowing them authority. Provide continuous training to the staff through daily line-up meetings.

Q13. (27calls/hour/60min/hour \*10min/call/)/5=0.9

Q14. (15min/call\*5stumper+30min/call\*2nasty)/(60min/hour\*3)=0.75

Q15. The process is off-centered. Cpk = min( (15-12) / (3x5) , (12-8.5) / (3x5) ) = 3/15 = 0.2

Q16.

 $z1 = (8.5-12) / 5 = -3.5/5 = -0.7 \rightarrow P(lighter than 8.5 grams) = P(z <= -0.7) = 0.24196$ 

 $z2 = (15-12) / 5 = 3/5 = 0.6 \Rightarrow P(heavier than 15 grams) = 1 - P(z <= 0.6) = 1 - 0.72575 = 0.27425$ 

P(defect) = 0.24196 + 0.27425 = 0.51621 = 51.621%



#### Q17.

Now the process is centered  $\rightarrow$  P(within the limits) = 75.8%, meaning we have P(lighter than 8.5 grams) = 12.1%  $\rightarrow$  z is -1.17

 $-1.17 = (8.5 - 11.75) / sigma \rightarrow sigma is 2.7778$ 

#### Q18.

X-bar is 11.498333. A2 = 0.483. UCL =  $11.75 + 0.483 \times 0.215 = 11.8538$  LCL =  $11.75 - 0.483 \times 0.215 = 11.6462$  This batch is out of control.

#### Q19.

- Waiting for a customer order: this is wasteful as it leaves the waiter idle
- Taking the order: taking orders is probably what waiters are supposed to do and hence is value add work. You might argue that this could be done cheaper with an app; that is entirely a matter what the customer values. Most likely depends on the customer
- Waiting for the kitchen to confirm: again, this is idle time. Also, confirmation does not help add value to the customer
- Bringing the food: this really is transportation and hence waste, though unless the customer is eating in the kitchen, this will be required.
- Serving the customer: most likely value add
- Collecting payment: again, most likely value add, though some of us would prefer to pay through an app

#### Q20.

Answer: Ordering frequency = 40,000/15,000=2.67/yr

Ordering cost=2.67\*\$50=\$133.33

Holding cost=15,000/2\*\$0.4\*0.25=\$750

Inventory cost=\$133.33+\$750=\$883.33

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Q21.

There are no variable costs (e.g., production or maintenance) in this problem, so it is simpler than the usual capacity planning problem.

Annual opportunity cost of capital for one space = (10,000)(0.20) = 2,000

The marginal (last) parking space is only useful on weekdays, so we should amortize the \$2,000 over 250 working days, which is about \$8 per day.

Loss = 8.

Gain = 10.

So the critical ratio is 10/(10 + 8) = 0.555.

Q22.

This means that z = 0.14

We should build 50 + 0.14\*(20) = 52.8 (or 53) parking spaces.

Q23.

**A only** because higher WIP inventory increases actual time in the process or higher flow time. Cycle time is only affected from the actual processing time.

Q24.

**E.** The flow rate remains the same because it is demand constrained. Since the capacity of the bottleneck increases, the utilization ( = flow rate / capacity) of the bottleneck will decrease. Inventory turns and days of supply can never both increase.

Assume that the first activity (Step 1) is the bottleneck and there exists unlimited demand.