Fall 2020 Mid-Term Assignment

Course Name	Max. Marks	Max. Time	Date	Instructor
Business Process Engineering	30	6 Days	20/4/2020	Aasma Khan

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Semester : 5TH.

Department: Software Engineering

Instructor : Mam. Asma Khan.

- Attempt all questions.
- Marks will be given as per the DEPTH of the answer, not LENGTH.

Question No: 01 (5+5)

a) What is a Business Process? Briefly explain different process types and illustrate it using figure. Name any 5 process improvement programs.

ANS: A business Process describes how something is done in an organization.

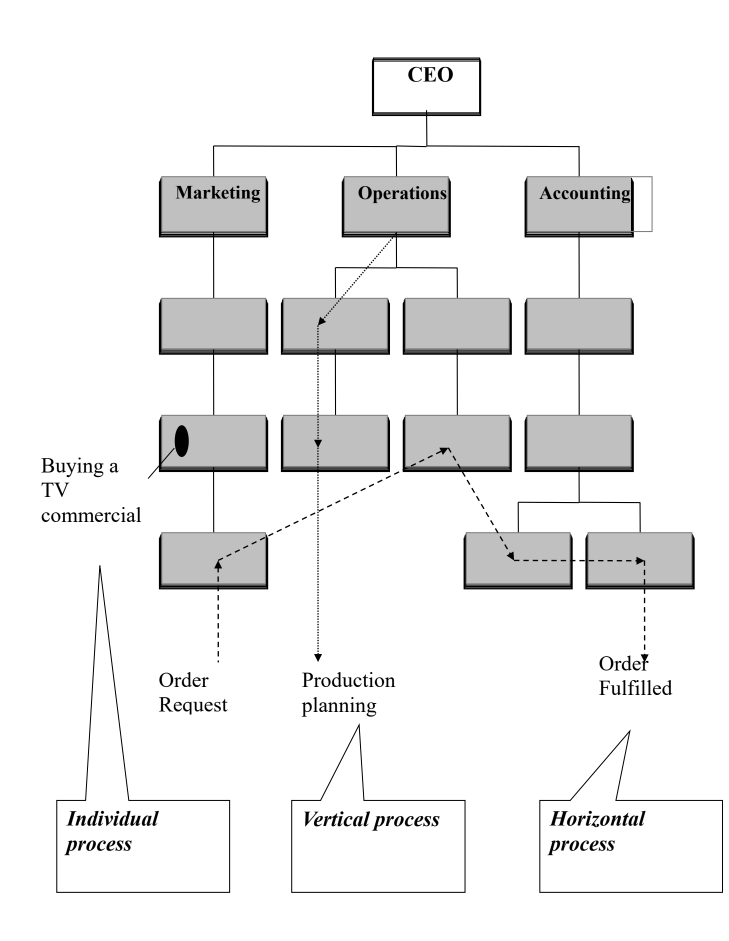
PROCESS TYPES:

1. Individual processes

- Carried out by a single individual
- 2. Vertical or Functional processes
 - Contained within one functional unit or department

- 3. Horizontal or Cross Functional processes
 - Spans several functional units, departments or companies

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- Difficult to coordinate
- Have not kept up with improvements in manufacturing
- Difficult to detect waste and inefficiencies
- Often as little as 5% of the time considered adding customer value
- Customers more likely to abandon business because of "poor" service than "poor" products

b) Explain the difference among value added, non-value added and control activities with example.

ANS:

Value adding activities

- Essential in order to meet customer expectations
- Activities the customer <u>would be willing</u> to pay for
- Involves doing the right things right
 - Performing the right activities

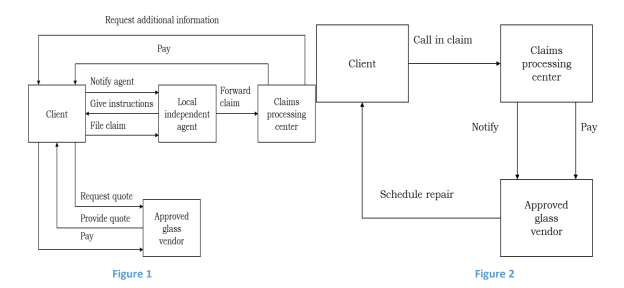
Doing them correctly, with high efficiency

Business value adding activities

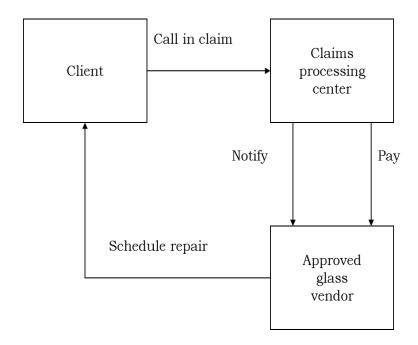
- Control activities
- Do not directly add customer value but are essential to conducting business
- Non-value adding activities
 - Activities the customer is <u>not willing to</u>
 <u>pay for</u>

Question No: 02 (10)

Below is the example of Claim Handling in a Large Insurance Company, Figure 1 is for the existing design and Figure 2 is for new recommended design, identify the procedural and structural changes with the new recommended design.



- 1. Client notifies a local agent that he/she wishes to file a claim. She is given a claims form and is told to obtain a cost estimate from a local glass vendor.
- 2. When the claims form is completed the local agent verifies the information and forwards the claim to a regional processing center.
- 3. The processing center logs the date and time of the claim's arrival. The data is entered into a computer-based system (for record keeping only) by a clerk. The claim is then placed in a hard copy file and passed on to a claims representative.
- 4. a) If the claims representative is satisfied with the claim it is passed along to several others in the processing chain and eventually a check is issued and sent to the client.
- b) If there are problems with the claim the representative mails it back to the client for necessary corrections.
- 5. When the client receives the check she can go to the local glass vendor and replace the glass.



Procedural changes to the new process

- The Claims representative is given final authority to approve the claim.
- Long term relationships with a limited number of glass vendors enables the insurance company to leverage its purchase power to pre-negotiate low prices.
 - ⇒Clients no longer have to collect estimates.

⇒Vendors are certified for quality, price, reliability, etc.

The Client now contacts the claims representative directly instead of going via a local agent

Structural changes to the new process

- A new 24 hour hotline enables the client to speak directly to a claims representative at the regional processing center.
- The claims representative gathers data over the phone, enters the data into the computer and resolves any issues on the spot. He tells the client to expect a phone call from a certain glass vendor to arrange the replacement.

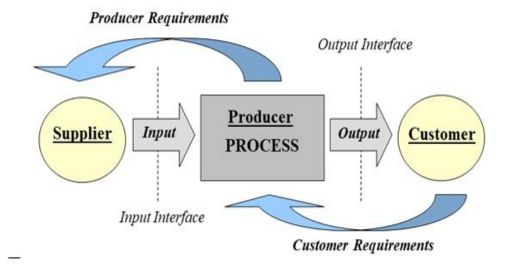
The claims information is immediately available for accounting via a LAN system and they can start processing the check and send it to the vendor

Question No: 03 (5+5)

a) Explain CPS model with figure and why we use it?

ANS: Useful approach for resolving interface related problems

- Applying the CPS model to all critical interfaces ⇔ adopt a view of the process as *a chain of customers*
 - Coordination achieved by understanding internal & external customers
 - Involves negotiation and agreement between all parts



b) What and when it is needed to re-engineer Business Process Re-engineering?

ANS: Business Process Reengineering involves the radical redesign of core business processes to achieve dramatic improvements in productivity, cycle times and quality .In Business Process Reengineering, companies start with a blank sheet of paper and rethink existing processes to deliver more value to the customer.

Good Luck ©