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Shared by Davidson on 20-10-2022

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Question 1

Question Type: MultipleChoice

As a member of the project team for document imaging implementation, you were asked to provide the information in the grid . This is an example of a(an)

Beginning Date:	December 2008		Date:	October	2008	
Document Imagin	ng Implemen	tation			N. C.	ob .
Activity	Assigned:	October	November	December	9-Jan	9-Feb
Kickoff	Team	\rightarrow				
RFP	PM	\rightarrow				
SysAnal	PM	\rightarrow				
Design	ITS		\rightarrow			34
RFPeval	Team			\rightarrow		
Select Ven	Team			\rightarrow		
Purchase	CFO/ITS				\rightarrow	9
Build Sys	ITS				\rightarrow	
Implement	Team					\rightarrow

Options:

A- PERT diagram.

B- Gantt chart.

- C- PMBOK chart.
- **D-** work flow diagram.

В

Question 2

Question Type: MultipleChoice

Evidence-based management and decision-making is an emerging model now used to make more informed decisions. The primise of this model is

Options:

- **A-** using intuition based on previous experience.
- B- using a decision tree that branches to alternatives.
- C- using the best clinical and research practices available.
- D- using an alternative that meets minimum requirements.

C

Question 3

Question Type: MultipleChoice

As the HIM manager in charge of your department's budget, you are mandated to report on variances of more than 6% either positive or negative to your Chief Financial Officer and include the reasons for the variance and any action plans necessary. Based on the table below for the December variance report, what category would you be required to report on to the CFO?

Variance Report for December						
Description	December Budget	December Actual	Variance			
Office Supplies	5,120	5,550	(430)			
Contract Services	8,500	8,340	160			
Travel	3,500	3,700	(200)			
Education	2,500	2,400	100			

Options:

A- office supplies

B- contract services



D- education

Answer:

С

Question 4

Question Type: MultipleChoice

As the Project Manager for the upcoming HER implementation, you ask one of your assistants to develop a work breakdown structure (WBS). Critical to implementations and project success, the WBS

Options:

- A- lists steps needed to complete the project.
- B- determines dependencies among project tasks.
- C- describes project responsibilities.
- D- defines the project's critical path.

Α

Question 5

Question Type: MultipleChoice

The plus sign beside survival time for subjects two (2) and six (6) in the table above indicate observations on these subjects were censored. This means the subjects

LIFE TABLE	E ANALYSIS	realizates in a con-
SURVIVAL TIME FOR	PATIENTS IN S	TUDY
Subject Number	Survival (months)	Time
1	22	
2	18+	
3	8	
4	12	
5	19	
6	11+	
7	14	
8	6	
+ censored	observations	

Options:

A- entered the study at an advanced stage of the subject's illness.

- B- have one or more risk factors in addition to the subject's illness.
- C- withdrew from the study alive or were lost to follow-up.
- **D-** died prior to the end of the study, regardless of cause.

C

Question 6

Question Type: MultipleChoice

In your job as Chief Security Officer, you are evaluating software programs that will support your policy on sound terminal controls within your facility. One of the features you include in your request for information to vendors is

Options:

- A- time-out feature.
- **B-** encryption.
- **C-** voice recognition feature.

Answer:		

Question 7

Α

Question Type: MultipleChoice

D- unique identifier for log-on.

You are the coding supervisor at a large inpatient facility. Recently, there has been an increase in coding errors. You have a meeting with your coders to discuss possible reasons for the problem. The group agrees on the reasons listed below:

POSS	IBLE REASONS FOR INCREASED CODING
Limite	ed training opportunities
	complexity
	pressure
Outda	ited resources
Produ	ctivity incentives

Having determined a good list of possible reasons for the increase in coding errors, you would like to have your coders help you determine where you should place your problem resolution efforts first. Your best bet for achieving consensus is to use

Options:

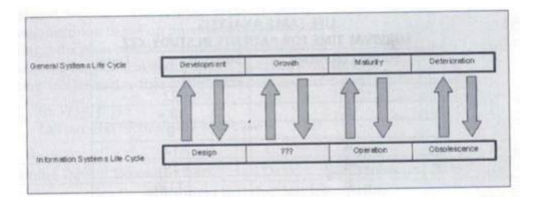
- A- brainstorming.
- B- nominal group technique.
- **C-** force field analysis.
- **D-** affinity grouping.

В

Question 8

Question Type: MultipleChoice

Take a look at the comparison of the two life cycles below:



Look at the cell in the Information Systems Life Cycle that is filled with question marks. Which of the following should replace those question marks to make a complete, correct comparison?

Options:

- A- growth
- **B-** installation
- **C-** implementation
- **D** reevaluation

Answer:

С

Question 9

Question Type: MultipleChoice

You have been asked to reduce your department's operating budget by 20%. In order to do you will have to effect reductions in your largest budget line. You will have to make cuts in

ptions:	
equipment.	
personnel.	
supplies.	
· contracts.	
nswer:	
uestion 10	
stion Type: MultipleChoice	
ne researchers in the previous question wonder if there is any relationship between patient age and average fasting blood sugar.	Γhe

The researchers in the previous question wonder if there is any relationship between patient age and average fasting blood sugar. The best data display tool the researchers could use to look for a possible relationship would be a

Options:

A- pareto diagram.

- B- line graph.
- C- scatter diagram.
- D- cause and effect diagram.

C

Question 11

Question Type: MultipleChoice

Based on this information, you would expect the researchers to Diabetic patients participated in a study to determine the effectiveness of a new drug, Glucodown. The drug was taken at bedtime. The drug company expected patients taking Glucodown to have a normal early morning fasting blood sugar level. The null hypothesis for the study follows: Half the patients were given Glucodown. Half were given a placebo. Early morning fasting blood sugar levels are reported below:

There will be no difference in fasting early morning blood sugar levels between patient taking Glucodown and patients taking a placebo.

	STUDY GROUP (patients receiving Glucodown)				5 24	CONTROL GROUP (patients receiving placebo)				
Patient	1	2	3	4	5	6	7	8	9 ,	10
Day 1	102	89	114	95	114	143	160	128	128	106
Day 2	100	83	112	98	99	147	165	111	125	110
Day 3	106	84	103	99	95	139	156	106	115	111
Day 4	100	86	114	102	98	150	168	110	128	114
Day 5	98	88	109	98.	91	142	159	102	122	110

Options:

A- accept the null hypothesis.

B- reject the null hypothesis.

C- restate the null hypothesis.

D- draw no conclusions.

Answer:

В

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