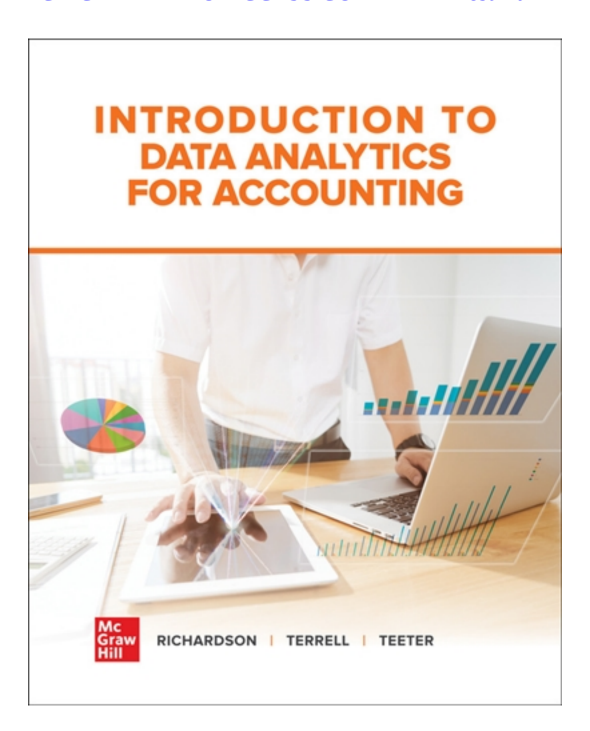
Test Bank for Introduction to Data Analytics for Accounting 1st Edition by Richardson

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Test Bank

ANSWERS ARE LOCATED IN THE SECOND PART OF THIS DOCUMENT

TRITE/EAT CE.	_ Write 'T' if the stat	foment is true and 'F'	if the statement is false

1)	"Crea	ate" is the highest skill in Bloom's Taxonomy.
	0	true
	0	false
2)	"Und	lerstand" is the lowest skill in Bloom's Taxonomy.
	0	true
	0	false
3)	"Ren	nember" is a higher skill than "Understand" in Bloom's Taxonomy.
	0	true
	o	false
4) .		the Right Question" is one of the desired skills for accounting professionals,
consis		ith EY's "The Analytics Mindset".
	0	true
	o	false
5)		nmunicate results with management" is one of the desired skills for accounting
profes	ssional	s, consistent with EY's "The Analytics Mindset".
	0	true
	o	false
6)	"Prog	gramming repetitive tasks" is one of the desired skills for accounting professionals,
consis	stent w	ith EY's "The Analytics Mindset".
	0	true
	0	false

Version 1

MULTIPLE CHOICE - Choose the one alternative that best completes the statement or answers the question.

7)	Of the options listed below, which is the lowest level of thinking skills in Bloom's
Taxono	omy?

- A) Create
- B) Understand
- C) Apply
- D) Analyze
- **8**) Of the options listed below, which is the highest level of thinking skills in Bloom's Taxonomy?
 - A) Evaluate
 - B) Apply
 - C) Analyze
 - D) Understand
- 9) Which is the appropriate ordering of thinking skills in Bloom's Taxonomy, where the ">" symbol means higher order skills?
 - A) Evaluate > Apply
 - B) Remember > Understand
 - C) Apply > Analyze
 - D) Analyze > Evaluate
- 10) Which component of the AMPS model would usually involve creating a pivottable?
 - A) Ask the Question
 - B) Master the Data
 - C) Perform the Analysis
 - D) Share the Story

- 11) Which component of the AMPS model most appropriately addresses the skill mentioned by EY's analytics mindset of "extract, transform and load relevant data"?
 - A) Ask the Question
 - B) Master the Data
 - C) Perform the Analysis
 - D) Share the Story
- **12)** Use of a dashboard to track relevant outcomes would be consistent with which component of the AMPS model?
 - A) Ask the Question
 - B) Master the Data
 - C) Perform the Analysis
 - D) Share the Story
- 13) A visualization may be used to help with which component of the AMPS model?
 - A) Ask the Question
 - B) Master the Data
 - C) Perform the Analysis
 - D) Share the Story
- 14) Benford's law might be used as part of which component of the AMPS model?
 - A) Ask the Question
 - B) Master the Data
 - C) Perform the Analysis
 - D) Share the Story
- **15**) What type of question(s) works to explain "Why did overall tax increase even though net income did not?"

- A) What happened? What is happening?
- B) Why did it happen? What are the root causes of past results?
- C) Will it happen in the future? What is the probability something will happen? Is it forecastable?
- D) What should we do based on what we expect will happen? How do we optimize our performance based on potential constraints?
- **16)** What type of question is used in finding the level of sales needed to break even?
 - A) What happened? What is happening?
 - B) Why did it happen? What are the root causes of past results?
- C) Will it happen in the future? What is the probability something will happen? Is it forecastable?
- D) What should we do based on what we expect will happen? How do we optimize our performance based on potential constraints?
- 17) What type of question is used in learning how much the company paid in interest expenses last year?
 - A) What happened? What is happening?
 - B) Why did it happen? What are the root causes of past results?
- C) Will it happen in the future? What is the probability something will happen? Is it forecastable?
- D) What should we do based on what we expect will happen? What should we do based on what we expect will happen? How do we optimize our performance based on potential constraints?
- 18) What type of question is predicting whether borrowers will be able to repay their loans?

A \	XX 71 4 1 10	XX 71	1	. 0
A)	What hannened?	What is	hannen	1no7
1 1)	What happened?	VVIII IS	nuppen	s

- B) Why did it happen? What are the root causes of past results?
- C) Will it happen in the future? What is the probability something will happen? Is it forecastable?
- D) What should we do based on what we expect will happen? How do we optimize our performance based on potential constraints?
- **19**) What type of question is used in determining how to maximize revenues if there is a trade war with China?
 - A) What happened? What is happening?
 - B) Why did it happen? What are the root causes of past results?
- C) Will it happen in the future? What is the probability something will happen? Is it forecastable?
- D) What should we do based on what we expect will happen? How do we optimize our performance based on potential constraints?

20)	The accuracy, validity and consistency of data used and stored over time is called	

- A) data veracity
- B) data integrity
- C) data quality
- D) truthful data
- **21**) Dashboards showing current company performance are usually associated with _____ updating.
 - A) dynamic
 - B) static
 - C) opportunist
 - D) monthly

22) inform		ormation may hinder the work of the accountant due to receiving too much
	A)	availability
	B)	•
	C)	deficits
	D)	overload
23)	The	ere is expected to be 175 of data by 2025.
	A)	terabytes
	B)	zettabytes
	C)	exabyte
	D)	yottabyte
24) data	A) B) C)	cording to the textbook, the job of the accountant is continuing to change from that of to data collection; analysis analysis; interpretation analysis; collection collection; interpretation
25)	A _	is a graphical summary of various measures tracked by a company.
	A)	trackboard
	B)	graphical interface
	C)	dashboard
	D)	web page
26)	A _	is used to access data from a larger dataset needed for analysis.

	A) pivottable
	B) query or macro
	C) visualization
	D) Benford's law analysis
27)	is a computer program written to perform analysis to do repetitive tasks.
	A) Query
	B) Scripting
	C) Visualization
	D) Pivottable
28) crosst	A(n) is a tool that allows reorganization and summarization of certain data using abulations without changing the underlying spreadsheet.
	A) pivottable
	B) query
	C) graphing
	D) functions
29)	Within spreadsheets, are used to automate processes that are repetitive.
	A) references
	B) pivottables
	C) macros
	D) regressions
30)	Within spreadsheets, are used to connect other data in the spreadsheet.

	A) macros
	B) cell references
	C) pivottables
	D) regressions
31)	Within Excel spreadsheets, the function would be a form of querying.
	A) SUM
	B) VLOOKUP
	C) IF
	D) COUNT
32)	In the text, the types of tools mentioned that accountants need to analyze data include
spread	Isheets, queries, scripting and
	A) programming
	B) analysis
	C) visualizations
	D) pivottables
33)	According to EY's Analytics Mindset, accounting professionals need to be able to:
	A) program their accounting analysis.
	B) interpret and share the results with shareholders.
	C) ask questions answerable with data.
	D) reduce the available data to a manageable level.
• 4	
34)	According to EY's Analytics Mindset, accounting professionals need to be able to:

	 A) program their accounting analysis. B) produce visualizations for stakeholders. C) ask the right questions. D) reduce the available data to a manageable level.
35)	The third step of the AMPS model is
	A) master the dataB) perform the data testingC) perform the analysisD) pick appropriate data
	As accountants of the future require higher levels of critical thinking and reasoning skills hat was previously required for accountants, which levels of critical thinking skills as d by Bloom's Taxonomy should accountants need to focus?
	 A) Remember, Understand, Apply B) Create, Evaluate, and Analyze C) Remember, Create, and Apply D) Curiosity, Evaluate, Understand
37)	The AMPS model is

Version 1 9

A) linear insofar that there is a one-way progression from A->M->P->S

D) exponential since each component is the product of prior components

C) random and since each component is equal, these can be done in any sequence.

B) cyclical insofar that the model allows more refined questions.

Answer Key

Test name: CH01

- 1) TRUE
- 2) FALSE
- 3) FALSE
- 4) TRUE
- 5) TRUE
- 6) TRUE
- 7) B
- 8) A
- 9) A
- 10) C
- 11) B
- 12) D
- 13) D
- 14) C
- 15) B
- 16) D
- 17) A
- 18) C
- 19) D
- 20) B
- 21) A
- 22) D
- 23) B
- 24) A
- 25) C

- 26) B
- 27) B
- 28) A
- 29) C
- 30) B
- 31) B
- 32) C
- 33) B
- 34) C
- 35) C
- 36) B
- 37) B