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[Logout](https://blackboard.strayer.edu/webapps/login/?action=logout)

[**[](https://blackboard.strayer.edu/webapps/assessment/review/review.jsp?attempt_id=_53644137_1&course_id=_218143_1&content_id=_22676884_1&return_content=1&step=#global-nav-flyout)KENNEDY KABASO27[Expand Global Nav](https://blackboard.strayer.edu/webapps/assessment/review/review.jsp?attempt_id=_53644137_1&course_id=_218143_1&content_id=_22676884_1&return_content=1&step=)**](https://blackboard.strayer.edu/webapps/assessment/review/review.jsp?attempt_id=_53644137_1&course_id=_218143_1&content_id=_22676884_1&return_content=1&step=#global-nav-flyout)

|  |  |  |  |  |  |  |
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1. [**INTRO TO RELAT DBASE MGT SYSTCIS111064VA016-1178-001**](https://blackboard.strayer.edu/webapps/blackboard/execute/courseMain?course_id=_218143_1)
2. [**WEEK 11**](https://blackboard.strayer.edu/webapps/blackboard/content/listContent.jsp?course_id=_218143_1&content_id=_22676845_1&mode=reset)
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* [Course Home](https://blackboard.strayer.edu/webapps/blackboard/content/launchLink.jsp?course_id=_218143_1&toc_id=_4339377_1&mode=view&mode=reset)
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| --- | --- |
| User | KENNEDY KABASO |
| Course | Intro To Relat Dbase Mgt Syst |
| Test | Week 11 Final Exam |
| Started | 12/15/17 6:17 PM |
| Submitted | 12/15/17 8:01 PM |
| Due Date | 12/18/17 9:00 AM |
| Status | Completed |
| Attempt Score | 98 out of 100 points |
| Time Elapsed | 1 hour, 44 minutes out of 2 hours |
| Instructions | This final exam consists of 50 multiple choice questions and covers the material in Chapters 7 through 10 and Chapters 13 through 16. |
| Results Displayed | Submitted Answers, Correct Answers, Feedback |

* **Question 1**

2 out of 2 points

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  |  | | | |
|  | The special operator used to check whether an attribute value is within a range of values is \_\_\_\_. |  |  |  |
| |  |  | | --- | --- | | Selected Answer: | Correct  BETWEEN | | Correct Answer: | Correct  BETWEEN | |  |  |  |

* **Question 2**

2 out of 2 points

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  |  | | | |
|  | Which query will output the table contents when the value of P\_PRICE is less than or equal to 10? |  |  |  |
| |  |  | | --- | --- | | Selected Answer: | Correct  SELECT P\_DESCRIPT, P\_INDATE, P\_PRICE, V\_CODE         FROM PRODUCT               WHERE P\_PRICE <= 10; | | Correct Answer: | Correct  SELECT P\_DESCRIPT, P\_INDATE, P\_PRICE, V\_CODE         FROM PRODUCT               WHERE P\_PRICE <= 10; | |  |  |  |

* **Question 3**

2 out of 2 points

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  |  | | | |
|  | The \_\_\_\_ special operator is used to check whether an attribute value is null. |  |  |  |
| |  |  | | --- | --- | | Selected Answer: | Correct  IS NULL | | Correct Answer: | Correct  IS NULL | |  |  |  |

* **Question 4**

2 out of 2 points

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  |  | | | |
|  | The SQL character data format(s) is(are) \_\_\_\_. |  |  |  |
| |  |  | | --- | --- | | Selected Answer: | Correct  CHAR and VARCHAR | | Correct Answer: | Correct  CHAR and VARCHAR | |  |  |  |

* **Question 5**

2 out of 2 points

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  |  | | | |
|  | To delete a row from the PRODUCT table, use the \_\_\_\_ command. |  |  |  |
| |  |  | | --- | --- | | Selected Answer: | Correct  DELETE | | Correct Answer: | Correct  DELETE | |  |  |  |

* **Question 6**

2 out of 2 points

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  |  | | | |
|  | A table can be deleted from the database by using the \_\_\_\_ command. |  |  |  |
| |  |  | | --- | --- | | Selected Answer: | Correct  DROP TABLE | | Correct Answer: | Correct  DROP TABLE | |  |  |  |

* **Question 7**

2 out of 2 points

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  |  | | | |
|  | Which of the following is used to select partial table contents? |  |  |  |
| |  |  | | --- | --- | | Selected Answer: | Correct  SELECT <column(s)>      FROM <Table name>           WHERE <Conditions>; | | Correct Answer: | Correct  SELECT <column(s)>      FROM <Table name>           WHERE <Conditions>; | |  |  |  |

* **Question 8**

2 out of 2 points

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  |  | | | |
|  | A(n) \_\_\_\_ is an alternate name given to a column or table in any SQL statement. |  |  |  |
| |  |  | | --- | --- | | Selected Answer: | Correct  alias | | Correct Answer: | Correct  alias | |  |  |  |

* **Question 9**

2 out of 2 points

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  |  | | | |
|  | A \_\_\_\_ join returns rows with matching values and includes all rows from both tables (T1 and T2) with unmatched values. |  |  |  |
| |  |  | | --- | --- | | Selected Answer: | Correct  full outer | | Correct Answer: | Correct  full outer | |  |  |  |

* **Question 10**

2 out of 2 points

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  |  | | | |
|  | When using a(n) \_\_\_\_ join, only rows that meet the given criteria are returned. |  |  |  |
| |  |  | | --- | --- | | Selected Answer: | Correct  inner | | Correct Answer: | Correct  inner | |  |  |  |

* **Question 11**

2 out of 2 points

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  |  | | | |
|  | A(n) \_\_\_\_ join will select only the rows with common values in the common attribute(s). |  |  |  |
| |  |  | | --- | --- | | Selected Answer: | Correct  natural | | Correct Answer: | Correct  natural | |  |  |  |

* **Question 12**

2 out of 2 points

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  |  | | | |
|  | The \_\_\_\_ operator could be used in place of INTERSECT if the RDBMS does not support it. |  |  |  |
| |  |  | | --- | --- | | Selected Answer: | Correct  IN | | Correct Answer: | Correct  IN | |  |  |  |

* **Question 13**

2 out of 2 points

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  |  | | | |
|  | The ANSI standard defines \_\_\_\_ type(s) of outer join(s) |  |  |  |
| |  |  | | --- | --- | | Selected Answer: | Correct  three | | Correct Answer: | Correct  three | |  |  |  |

* **Question 14**

2 out of 2 points

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  |  | | | |
|  | User requirements, existing system evaluation, and logical system design are part of the \_\_\_\_ phase of the SDLC. |  |  |  |
| |  |  | | --- | --- | | Selected Answer: | Correct  analysis | | Correct Answer: | Correct  analysis | |  |  |  |

* **Question 15**

2 out of 2 points

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  |  | | | |
|  | Evaluation, maintenance, and enhancement are part of the \_\_\_\_ phase of the SDLC. |  |  |  |
| |  |  | | --- | --- | | Selected Answer: | Correct  maintenance | | Correct Answer: | Correct  maintenance | |  |  |  |

* **Question 16**

2 out of 2 points

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  |  | | | |
|  | Creating the conceptual design and selecting DBMS software are part of the \_\_\_\_ phase of the DBLC. |  |  |  |
| |  |  | | --- | --- | | Selected Answer: | Correct  database design | | Correct Answer: | Correct  database design | |  |  |  |

* **Question 17**

2 out of 2 points

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  |  | | | |
|  | A detailed system specification is part of the \_\_\_\_ phase of the SDLC. |  |  |  |
| |  |  | | --- | --- | | Selected Answer: | Correct  detailed systems design | | Correct Answer: | Correct  detailed systems design | |  |  |  |

* **Question 18**

2 out of 2 points

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  |  | | | |
|  | Installation and fine tuning are part of the \_\_\_\_ phase of the SDLC. |  |  |  |
| |  |  | | --- | --- | | Selected Answer: | Correct  implementation | | Correct Answer: | Correct  implementation | |  |  |  |

* **Question 19**

2 out of 2 points

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  |  | | | |
|  | Analyzing the company situation is part of the \_\_\_\_ phase of the DBLC. |  |  |  |
| |  |  | | --- | --- | | Selected Answer: | Correct  database initial study | | Correct Answer: | Correct  database initial study | |  |  |  |

* **Question 20**

2 out of 2 points

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  |  | | | |
|  | \_\_\_\_ requires that all operations of a transaction be completed. |  |  |  |
| |  |  | | --- | --- | | Selected Answer: | Correct  Atomicity | | Correct Answer: | Correct  Atomicity | |  |  |  |

* **Question 21**

2 out of 2 points

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  |  | | | |
|  | A transaction is a \_\_\_\_ unit of work that must be either entirely completed or aborted. |  |  |  |
| |  |  | | --- | --- | | Selected Answer: | Correct  logical | | Correct Answer: | Correct  logical | |  |  |  |

* **Question 22**

2 out of 2 points

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  |  | | | |
|  | A \_\_\_\_ lock prevents the use of any tables in the database from one transaction while another transaction is being processed. |  |  |  |
| |  |  | | --- | --- | | Selected Answer: | Correct  database-level | | Correct Answer: | Correct  database-level | |  |  |  |

* **Question 23**

2 out of 2 points

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  |  | | | |
|  | A \_\_\_\_ lock locks the entire table preventing access to any row by a transaction while another transaction is using the table. |  |  |  |
| |  |  | | --- | --- | | Selected Answer: | Correct  table-level | | Correct Answer: | Correct  table-level | |  |  |  |

* **Question 24**

2 out of 2 points

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  |  | | | |
|  | The implicit beginning of a transaction is \_\_\_\_. |  |  |  |
| |  |  | | --- | --- | | Selected Answer: | Correct  when the first SQL statement is encountered | | Correct Answer: | Correct  when the first SQL statement is encountered | |  |  |  |

* **Question 25**

2 out of 2 points

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  |  | | | |
|  | Lock \_\_\_\_ indicates the level of lock use. |  |  |  |
| |  |  | | --- | --- | | Selected Answer: | Correct  granularity | | Correct Answer: | Correct  granularity | |  |  |  |

* **Question 26**

2 out of 2 points

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  |  | | | |
|  | \_\_\_\_ means that data used during the execution of a transaction cannot be used by a second transaction until the first one is completed. |  |  |  |
| |  |  | | --- | --- | | Selected Answer: | Correct  Isolation | | Correct Answer: | Correct  Isolation | |  |  |  |

* **Question 27**

2 out of 2 points

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  |  | | | |
|  | Fact and dimension tables are related by \_\_\_\_ keys. |  |  |  |
| |  |  | | --- | --- | | Selected Answer: | Correct  foreign | | Correct Answer: | Correct  foreign | |  |  |  |

* **Question 28**

2 out of 2 points

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  |  | | | |
|  | Analyzing decision support data to generate information is part of \_\_\_\_. |  |  |  |
| |  |  | | --- | --- | | Selected Answer: | Correct  business intelligence | | Correct Answer: | Correct  business intelligence | |  |  |  |

* **Question 29**

2 out of 2 points

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  |  | | | |
|  | In a star schema, dimensions are normally stored in \_\_\_\_. |  |  |  |
| |  |  | | --- | --- | | Selected Answer: | Correct  dimension tables | | Correct Answer: | Correct  dimension tables | |  |  |  |

* **Question 30**

2 out of 2 points

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  |  | | | |
|  | The basic star schema has four components: facts, \_\_\_\_, attributes, and attribute hierarchies. |  |  |  |
| |  |  | | --- | --- | | Selected Answer: | Correct  dimensions | | Correct Answer: | Correct  dimensions | |  |  |  |

* **Question 31**

2 out of 2 points

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  |  | | | |
|  | Data \_\_\_\_ implies that all business entities, data elements, data characteristics, and business metrics are described in the same way throughout the enterprise. |  |  |  |
| |  |  | | --- | --- | | Selected Answer: | Correct  integration | | Correct Answer: | Correct  integration | |  |  |  |

* **Question 32**

2 out of 2 points

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  |  | | | |
|  | Data mining is part of the “\_\_\_\_” section of the business intelligence framework. |  |  |  |
| |  |  | | --- | --- | | Selected Answer: | Correct  Processes | | Correct Answer: | Correct  Processes | |  |  |  |

* **Question 33**

2 out of 2 points

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  |  | | | |
|  | The \_\_\_\_ schema is designed to optimize data query operations rather than data update operations. |  |  |  |
| |  |  | | --- | --- | | Selected Answer: | Correct  star | | Correct Answer: | Correct  star | |  |  |  |

* **Question 34**

2 out of 2 points

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  |  | | | |
|  | In a star schema, attributes are often used to search, filter, or classify \_\_\_\_. |  |  |  |
| |  |  | | --- | --- | | Selected Answer: | Correct  facts | | Correct Answer: | Correct  facts | |  |  |  |

* **Question 35**

2 out of 2 points

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  |  | | | |
|  | From the data analyst’s point of view, decision support data differ from operational data in three main areas: time span, granularity, and \_\_\_\_. |  |  |  |
| |  |  | | --- | --- | | Selected Answer: | Correct  dimensionality | | Correct Answer: | Correct  dimensionality | |  |  |  |

* **Question 36**

2 out of 2 points

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  |  | | | |
|  | Of the following, what  is one of the benefits of rapid development at manageable costs for Internet technologies? |  |  |  |
| |  |  | | --- | --- | | Selected Answer: | Correct  Availability of multiple development tools | | Correct Answer: | Correct  Availability of multiple development tools | |  |  |  |

* **Question 37**

2 out of 2 points

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  |  | | | |
|  | \_\_\_\_ is a collection of technologies used to access any type of data source and manage the data through a common interface. |  |  |  |
| |  |  | | --- | --- | | Selected Answer: | Correct  UDA | | Correct Answer: | Correct  UDA | |  |  |  |

* **Question 38**

2 out of 2 points

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  |  | | | |
|  | What is the first step in the exchange between a Web browser and a database? |  |  |  |
| |  |  | | --- | --- | | Selected Answer: | Correct  The client’s Web browser requests a page from a Web server. | | Correct Answer: | Correct  The client’s Web browser requests a page from a Web server. | |  |  |  |

* **Question 39**

2 out of 2 points

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  |  | | | |
|  | Based on Microsoft’s Component Object Model (COM), \_\_\_\_ is database middleware that adds object-oriented functionality for access to relational and nonrelational data. |  |  |  |
| |  |  | | --- | --- | | Selected Answer: | Correct  OLE-DB | | Correct Answer: | Correct  OLE-DB | |  |  |  |

* **Question 40**

2 out of 2 points

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  |  | | | |
|  | The Web browser’s job is to \_\_\_\_ the HTML code that it receives from the Web server. |  |  |  |
| |  |  | | --- | --- | | Selected Answer: | Correct  interpret | | Correct Answer: | Correct  interpret | |  |  |  |

* **Question 41**

0 out of 2 points

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  |  | | | |
|  | In the \_\_\_\_ category, the cloud service provider offers the capability to build and deploy consumer-created applications using the provider’s cloud infrastructure. |  |  |  |
| |  |  | | --- | --- | | Selected Answer: | Incorrect  Software as a Service (SaaS) | | Correct Answer: | Correct  Platform as a Service (PaaS) | |  |  |  |

* **Question 42**

2 out of 2 points

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  |  | | | |
|  | A programming language typically used for CGI scripts is \_\_\_\_. |  |  |  |
| |  |  | | --- | --- | | Selected Answer: | Correct  PERL | | Correct Answer: | Correct  PERL | |  |  |  |

* **Question 43**

2 out of 2 points

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  |  | | | |
|  | A(n) \_\_\_\_ data dictionary is automatically updated by the DBMS with every database access. |  |  |  |
| |  |  | | --- | --- | | Selected Answer: | Correct  active | | Correct Answer: | Correct  active | |  |  |  |

* **Question 44**

2 out of 2 points

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  |  | | | |
|  | \_\_\_\_ CASE tools provide support for the planning, analysis, and design phases. |  |  |  |
| |  |  | | --- | --- | | Selected Answer: | Correct  Front-end | | Correct Answer: | Correct  Front-end | |  |  |  |

* **Question 45**

2 out of 2 points

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  |  | | | |
|  | The \_\_\_\_ is responsible for ensuring database security and integrity. |  |  |  |
| |  |  | | --- | --- | | Selected Answer: | Correct  database security officer | | Correct Answer: | Correct  database security officer | |  |  |  |

* **Question 46**

2 out of 2 points

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  |  | | | |
|  | \_\_\_\_ are more detailed and specific than policies and describe the minimum requirements of a given DBA activity. |  |  |  |
| |  |  | | --- | --- | | Selected Answer: | Correct  Standards | | Correct Answer: | Correct  Standards | |  |  |  |

* **Question 47**

2 out of 2 points

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  |  | | | |
|  | \_\_\_\_ are general statements of direction or action that communicate and support DBA goals. |  |  |  |
| |  |  | | --- | --- | | Selected Answer: | Correct  Policies | | Correct Answer: | Correct  Policies | |  |  |  |

* **Question 48**

2 out of 2 points

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  |  | | | |
|  | \_\_\_\_ activities cover all tasks directly related to the day-to-day operations of the DBMS and its applications. |  |  |  |
| |  |  | | --- | --- | | Selected Answer: | Correct  System support | | Correct Answer: | Correct  System support | |  |  |  |

* **Question 49**

2 out of 2 points

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  |  | | | |
|  | A(n) \_\_\_\_ data dictionary is not updated automatically and usually requires a batch process to be run. |  |  |  |
| |  |  | | --- | --- | | Selected Answer: | Correct  passive | | Correct Answer: | Correct  passive | |  |  |  |

* **Question 50**

2 out of 2 points

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  |  | | | |
|  | When introducing a database into an organization, a(n) \_\_\_\_ impact is likely because the database approach creates a more controlled and structured information flow and thus affects people, functions, and interactions. |  |  |  |
| |  |  | | --- | --- | | Selected Answer: | Correct  cultural | | Correct Answer: | Correct  cultural | |  |  |  |

Friday, December 15, 2017 8:03:21 PM EST

[**OK**](javascript:launch('/webapps/blackboard/content/listContent.jsp?content_id=_22676845_1&course_id=_218143_1&nolaunch_after_review=true');)