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| CE-6 | **.**  **.**  **.**  **.**  **.**  **.**  **.**  **.**  **.**  **.**  **.**  **.**  **.**  **.**  **.**  **.**  **.**  **.**  **..**  **.**  **.**  **.**  **.** | **Database Design** |

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| CHAPTER LEARNING OBJECTIVE QUESTIONS |  |

1. Who Will Volunteer?
2. How Are Database Application Systems Developed?
3. What Are the Components of the Entity-Relationship Data Model?
4. How Is a Data Model Transformed into a Database Design?
5. What Is the Users’ Role?
6. Who Will Volunteer? (Continued)

Learning Catalytics™ is a student response tool that helps you generate class discussion, customize your lecture, and promote peer-to-peer learning based on real-time analytics. Learning Catalytics uses students’ smartphones, tablets, or laptops to engage them in more interactive tasks.

For an example illustrating the concepts found in this chapter, view the videos in [mymislab.com](http://mymislab.com/).