Assignment 9

1. In the text below, don’t consider support

Given the following phenomena, consider whether it would be possible to control them by 

- Assigning a variable length to a field
- Specifying the number of characters in a field
- Limiting the number of times a field can be entered
- Example: Name field

For each phenomenon, indicate which of the above options would be effective. Explain why.

2. The process of reducing the number of required characters in a field

For each phenomenon, indicate which of the above options would be effective. Explain why.

3. The process of reducing the number of times a field can be entered

For each phenomenon, indicate which of the above options would be effective. Explain why.

4. The process of reducing the number of times a field can be entered

For each phenomenon, indicate which of the above options would be effective. Explain why.

5. The process of reducing the number of times a field can be entered

For each phenomenon, indicate which of the above options would be effective. Explain why.

6. The process of reducing the number of times a field can be entered

For each phenomenon, indicate which of the above options would be effective. Explain why.

7. The process of reducing the number of times a field can be entered

For each phenomenon, indicate which of the above options would be effective. Explain why.

8. The process of reducing the number of times a field can be entered

For each phenomenon, indicate which of the above options would be effective. Explain why.

9. The process of reducing the number of times a field can be entered

For each phenomenon, indicate which of the above options would be effective. Explain why.

10. The process of reducing the number of times a field can be entered

For each phenomenon, indicate which of the above options would be effective. Explain why.

11. The process of reducing the number of times a field can be entered

For each phenomenon, indicate which of the above options would be effective. Explain why.

12. The process of reducing the number of times a field can be entered

For each phenomenon, indicate which of the above options would be effective. Explain why.

13. The process of reducing the number of times a field can be entered

For each phenomenon, indicate which of the above options would be effective. Explain why.

14. The process of reducing the number of times a field can be entered

For each phenomenon, indicate which of the above options would be effective. Explain why.

15. The process of reducing the number of times a field can be entered

For each phenomenon, indicate which of the above options would be effective. Explain why.

16. The process of reducing the number of times a field can be entered

For each phenomenon, indicate which of the above options would be effective. Explain why.

17. The process of reducing the number of times a field can be entered

For each phenomenon, indicate which of the above options would be effective. Explain why.

18. The process of reducing the number of times a field can be entered

For each phenomenon, indicate which of the above options would be effective. Explain why.

19. The process of reducing the number of times a field can be entered

For each phenomenon, indicate which of the above options would be effective. Explain why.

20. The process of reducing the number of times a field can be entered

For each phenomenon, indicate which of the above options would be effective. Explain why.

21. The process of reducing the number of times a field can be entered

For each phenomenon, indicate which of the above options would be effective. Explain why.

22. The process of reducing the number of times a field can be entered

For each phenomenon, indicate which of the above options would be effective. Explain why.

23. The process of reducing the number of times a field can be entered

For each phenomenon, indicate which of the above options would be effective. Explain why.

24. The process of reducing the number of times a field can be entered

For each phenomenon, indicate which of the above options would be effective. Explain why.

25. The process of reducing the number of times a field can be entered

For each phenomenon, indicate which of the above options would be effective. Explain why.

26. The process of reducing the number of times a field can be entered

For each phenomenon, indicate which of the above options would be effective. Explain why.

27. The process of reducing the number of times a field can be entered

For each phenomenon, indicate which of the above options would be effective. Explain why.

28. The process of reducing the number of times a field can be entered

For each phenomenon, indicate which of the above options would be effective. Explain why.

29. The process of reducing the number of times a field can be entered

For each phenomenon, indicate which of the above options would be effective. Explain why.

30. The process of reducing the number of times a field can be entered

For each phenomenon, indicate which of the above options would be effective. Explain why.

31. The process of reducing the number of times a field can be entered

For each phenomenon, indicate which of the above options would be effective. Explain why.

32. The process of reducing the number of times a field can be entered

For each phenomenon, indicate which of the above options would be effective. Explain why.

33. The process of reducing the number of times a field can be entered

For each phenomenon, indicate which of the above options would be effective. Explain why.

34. The process of reducing the number of times a field can be entered

For each phenomenon, indicate which of the above options would be effective. Explain why.

35. The process of reducing the number of times a field can be entered

For each phenomenon, indicate which of the above options would be effective. Explain why.

36. The process of reducing the number of times a field can be entered

For each phenomenon, indicate which of the above options would be effective. Explain why.

37. The process of reducing the number of times a field can be entered

For each phenomenon, indicate which of the above options would be effective. Explain why.

38. The process of reducing the number of times a field can be entered

For each phenomenon, indicate which of the above options would be effective. Explain why.

39. The process of reducing the number of times a field can be entered

For each phenomenon, indicate which of the above options would be effective. Explain why.

40. The process of reducing the number of times a field can be entered

For each phenomenon, indicate which of the above options would be effective. Explain why.

41. The process of reducing the number of times a field can be entered

For each phenomenon, indicate which of the above options would be effective. Explain why.

42. The process of reducing the number of times a field can be entered

For each phenomenon, indicate which of the above options would be effective. Explain why.

43. The process of reducing the number of times a field can be entered

For each phenomenon, indicate which of the above options would be effective. Explain why.

44. The process of reducing the number of times a field can be entered

For each phenomenon, indicate which of the above options would be effective. Explain why.

45. The process of reducing the number of times a field can be entered

For each phenomenon, indicate which of the above options would be effective. Explain why.

46. The process of reducing the number of times a field can be entered

For each phenomenon, indicate which of the above options would be effective. Explain why.

47. The process of reducing the number of times a field can be entered

For each phenomenon, indicate which of the above options would be effective. Explain why.

48. The process of reducing the number of times a field can be entered

For each phenomenon, indicate which of the above options would be effective. Explain why.

49. The process of reducing the number of times a field can be entered

For each phenomenon, indicate which of the above options would be effective. Explain why.

50. The process of reducing the number of times a field can be entered

For each phenomenon, indicate which of the above options would be effective. Explain why.