|  |  |  |
| --- | --- | --- |
| Name:  Date: | Marks |  |

1. Interfaces allow us to create definitions for component interaction. Visual Basic .NET does not support multiple inheritance directly but using interfaces we can achieve multiple inheritance.
2. The concept of Encapsulation hides the implementation details behind its interface.
3. b.
4. b.
5. a.
6. d.
7. 6 types of validation controls.
   1. Required Field Validator
   2. Compare Validator
   3. Range Validator
   4. Regular Expression Validator
   5. Custom Validator
   6. Validation Summary
8. Using event bubbling we can track the checkbox events.
9. d.
10. a.
11. a.
12. d.
13. b.
14. b.
15. b.
16. c.
17. a.
18. document