1. C. constructor
2. B. at least one constructor
3. C. both of the above
4. C. is created autonomously
5. A. the automatically created constructor no longer exists
6. A. the automatically created constructor no longer exists
7. C. an object goes out of scope
8. B. both can be overloaded
9. D. you save time because subclasses are automatically created…
10. D. many of the methods you need have already been used and tested
11. C. base class
12. B. child class
13. D. super class
14. B. a child class can also be a parent class
15. A. all
16. A. methods are usually public
17. C. library
18. A. visual development environment
19. C. exceptions
20. A. detect but not handle