# Test Bank for Objective C and iOS Programming A Simplified Approach To Developing Apps for the Apple iPhone and iPad 1st Edition Arshia Khan 1285187059 9781285187051

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### Chapter 2: Data Types and Arithmetic Expressions

#### TRUE/FALSE

1. Data can take many forms, including numbers, individual alphabetic characters, strings of alphabetic characters, and numbers with specific decimal precision.

ANS: T PTS: 1 REF: 16

2. NSLOG provides an extended set of functionality for outputting information such as the option to format data.

ANS: T PTS: 1 REF: 16

3. NSLog takes at least two string parameters.

ANS: F PTS: 1 REF: 16

- The \n in the NSLog statement: NSLog(@"Please enter a number\n");
   is a number specifier.
  - ANS: F PTS: 1 REF: 17
- 5. In the Objective-C statement:

|     | scanf("%d<br># is the name o  |            |                  | number   | will be stored.                                  |
|-----|---|------------|------------------|----------|--|
|     | ANS: T  | PTS:       | 1                | REF:     | 17   |
| 6.  | The Objective-C in  | nt data ty | pe is used to s  | tore a v | whole number that does not have a decimal point. |
|     | ANS: T  | PTS:       | 1                | REF:     | 18   |
| 7.  | The Objective-C ch  | nar data   | type is used to  | store st | trings of characters.                            |
|     | ANS: F  | PTS:       | 1                | REF:     | 19   |
| 8.  | The Objective-C fl  | oat dat    | a type is used t | o store  | real numbers.                                    |
|     | ANS: T  | PTS:       | 1                | REF:     | 20   |
| 9.  | In the expression:<br>int *prtVa<br>the & symbol befor  |            |                  | alue g   | ives its address location.                       |
|     | ANS: T  | PTS:       | 1                | REF:     | 21   |
| 10. | The Objective-C ic  | l data typ | e is typically u | sed to p | point to an object of an unknown data type.      |
|     | ANS: T  | PTS:       | 1                | REF:     | 23   |
| 11. | The struct functi enumerations.   | onality i  | n Objective-C a  | allows a | a programmer to define a new data type with      |
|     | ANS: F  | PTS:       | 1                | REF:     | 24   |
| 12. | In Objective-C, the   | values as  | ssigned to enun  | neratior | as are of integer type.                          |
|     | ANS: T  | PTS:       | 1                | REF:     | 25   |
| 13. | In the Objective-C s<br>typedef ex<br>the value of April is   | num {J     |                  | larch,   | April, May} Month;                               |
|     | ANS: F  | PTS:       | 1                | REF:     | 25   |
| 14. | The #define state   | ement in   | Objective-C is   | an exar  | nple of a preprocessor.                          |
|     | ANS: T  | PTS:       | 1                | REF:     | 26   |
| 15. | An advantage of using constants in a program is that, if the value of the constant needs to be changed, the programmer only needs to change it in one location rather than searching the entire program and modifying every instance. |            |                  |          |  |
|     | ANS: T  | PTS:       | 1                | REF:     | 26   |
| 16. | Expressions that con  | ntain ope  | rands and oper   | ators ar | e called arithmetic expressions.                 |

ANS: T PTS: 1 REF: 26

17. If the Objective-C operator div is used with integers and there is a nonzero remainder, it will round up or down to the nearest integer.

ANS: F PTS: 1 REF: 27

18. You can use either pre or post increment notation for increment operations since the results are always the same.

ANS: F PTS: 1 REF: 30

19. The Objective-C pre increment operator will first evaluate the expression and then perform the increment after the expression is evaluated.

ANS: F PTS: 1 REF: 30

20. The Objective-C subtract and assign operator, -=, first subtracts a value from a variable and then assigns this new value to the variable.

ANS: T PTS: 1 REF: 32

#### MULTIPLE CHOICE

1. To store data, a program requires placeholders. A \_\_\_\_\_ placeholder holds data that changes as the program runs. a. constant c. string b. variable d. concatenated ANS: B PTS: 1 REF: 16 2. Data types help the Objective-C language \_\_\_\_\_ allocate memory for storage. a. compiler c. memory manager b. interpreter d. programmer ANS: A PTS: 1 REF: 16 3. In Objective-C, concatenation is the process of combining multiple \_\_\_\_\_ into a single element. a. addresses c. variables d. strings b. numbers ANS: D PTS: 1 REF: 16 \_ is identified by Apple as an error log mechanism used to output data to the console. 4. a. Scanf c. NSLog b. NSError d. NSOutput ANS: C PTS: 1 REF: 16 5. The NSLog function uses \_\_\_\_\_ specifiers which are tokens that start with the symbol %, followed by a character that specifies a data type. a. data-type c. foundation b. format d. parameter

6. NSLog takes one or more parameters in the form of a string with format specifiers. The string with the format specifier starts with the \_\_\_\_\_ symbol.

|     | format specifier starts  | s with th | ne symbo         |                     | 0  |
|-----|--|-----------|------------------|---------------------|--|
|     | a. %<br>b. @   |           |                  | с.<br>d.            | &<br>#   |
|     | ANS: B   | PTS:      | 1                | REF:                |  |
| 7.  | <pre> reads input type a. Read b. Readline</pre>                                       | ed by th  | e user.          |                     | Getf<br>Scanf  |
|     | ANS: D   | PTS:      | 1                | REF:                | 17   |
| 8.  | In the Objective-C sta<br>scanf ("%f,<br>the variable num has<br>a. decimal<br>b. real | #)        | ;                |                     | integer<br>float   |
|     |  | DTC.      | 1                |                     |  |
|     | ANS: D   | PTS:      | 1                | REF:                | 17   |
| 9.  | When using the scar<br>double, you should us<br>a. %n                                  |           |                  |                     | es the user to enter data that will be stored as a %f    |
|     | b. %ld   |           |                  | d.                  |  |
|     | ANS: D   | PTS:      | 1                | REF:                | 18   |
| 10. | The data type is<br>a. char<br>b. int  | s used to | o store a whole  |                     | t that does not have a decimal point.<br>float<br>double |
|     | ANS: B   | PTS:      | 1                | REF:                | 18   |
| 11. | The data type is<br>a. int<br>b. char  | s used to | o store a single | charact<br>c.<br>d. | character  |
|     | ANS: B   | PTS:      | 1                | REF:                | 19   |
| 12. | The storage space uti<br>a. 8<br>b. 32   | lized by  | an Objective-    | c.                  | at is bits.<br>64<br>128                                 |
|     | ANS: B   | PTS:      | 1                | REF:                | 20   |
| 13. | The storage space uti<br>a. 8<br>b. 32   | lized by  | an Objective-    | c.                  | ble is bits.<br>64<br>128                                |
|     | ANS: C   | PTS:      | 1                | REF:                | 20   |
|     |  |           |                  |                     |  |

<sup>14.</sup> Various combinations of basic data types can be used to create more complex data types. What are these data types called?

|     | <ul><li>a. complex</li><li>b. combined</li></ul>   |                      |                     | derived<br>double   |  |  |
|-----|--|----------------------|---------------------|---|--|--|
|     | ANS: C PT  | S: 1                 | REF:                | 21  |  |  |
| 15. | The type holds a me<br>a. pointer<br>b. id   | emory location whe   | c.                  | ais stored.<br>main<br>struct   |  |  |
|     | ANS: A PT  | S: 1                 | REF:                | 21  |  |  |
| 16. | In Objective-C code, a va<br>a. char<br>b. struct  | riable of type       | c.                  | ated by using the * symbol.<br>pointer<br>id  |  |  |
|     | ANS: C PT  | S: 1                 | REF:                | 21  |  |  |
| 17. | a pointer means ext<br>a. Dereferencing<br>b. Extracting   | racting the value th | с.                  | ter is pointing to.<br>Releasing<br>Deriving  |  |  |
|     | ANS: A PT  | S: 1                 | REF:                | 21  |  |  |
| 18. | The Objective-C NSLog<br>a. %d<br>b. %v  | format specifier fo  | с.                  | nter variable is<br>%n<br>%p  |  |  |
|     | ANS: D PT  | S: 1                 | REF:                | 22  |  |  |
| 19. | <pre>. Given the following code segment:<br/>int num = 5;<br/>int * ptrValue;<br/>ptrValue = #</pre>             |                      |                     |   |  |  |
|     | where the memory address holding num is 0x7fff6506989c, the output from the statement NSLog(@"%d", *ptrValue) is |                      |                     |   |  |  |
|     | a. 5<br>b. 0x7fff6506989c  |                      | c.<br>d.            | num<br>5 0x7ff6506989c  |  |  |
|     | ANS: A PT  | S: 1                 | REF:                | 22  |  |  |
| 20. | The type is a generi<br>a. id<br>b. struct   | c data type that sto | c.                  | a of any type.<br>pointer<br>gen  |  |  |
|     | ANS: A PT  | S: 1                 | REF:                | 23  |  |  |
| 21. | remnant of the original C<br>a. id<br>b. struct  | language, before c   | bject o<br>c.<br>d. | es that creates a new custom data type. It is a<br>priented programming was introduced.<br>pointer<br>gen |  |  |
|     | ANS: B PT  | S: 1                 | REF:                | 23  |  |  |

22. Given the following Objective-C code segment:

```
struct ball
{
    int num;
    float size;
    char color;
  };
struct ball b;
```

which of the following statements would set the value of the property num of the newly created variable to 5?

a. ball.num = 5;c. struct.ball = 5; **b.** b.num = 5;d. struct.b = 5;PTS: 1 ANS: B REF: 23 23. \_\_\_\_\_ notation is used to populate and retrieve the values of variables in a structure. a. Char c. Dot d. # b. Struct ANS: C PTS: 1 **REF: 24** 24. In Objective-C, the term \_\_\_\_\_ means a defined range of values for a variable. a. itemization c. list b. enumeration d. inventory

ANS: B PTS: 1 REF: 24

25. In the following section of code, the programmer did not specify the value that should be associated with each month.

typedef enum {
 Jan,
 Feb,
 March,
 April,
 May,
 } Month;

By default, the first month, Jan, will be assigned the value \_\_\_\_\_.

| a. 0<br>b. 1 |               |      | %undefined<br>%error |
|--------------|---------------|------|----------------------|
| ANS: A       | <b>PTS:</b> 1 | REF: | 25                   |

26. The \_\_\_\_\_ in Objective-C is a special tool that helps you create custom statements.

| a. debugger<br>b. compiler |        |      | 1mporter<br>preprocessor |
|----------------------------|--------|------|--------------------------|
| ANS: D                     | PTS: 1 | REF: | 26                       |

27. The Objective-C \_\_\_\_\_ statement is used to define constants and associate them with unique names. a. #const c. #define

b. #preprocess d. #customize

|     | ANS: C  | PTS: 1                   | REF:          | 26  |
|-----|---|--------------------------|---------------|---|
| 28. | Objective-C arithmet<br>a. compound<br>b. complex   | ic operators can be div  |               | to basic and assignment operators.<br>modulus<br>enumerated |
|     | ANS: A  | PTS: 1                   | REF:          | 26  |
| 29. | The character % repr<br>a. percent<br>b. modulus    | esents the Objective-C   | c.            | assignment operator<br>assign<br>divide                     |
|     | ANS: B  | PTS: 1                   | REF:          | 26  |
| 30. | expression:<br>div = num1<br>is                     |                          | integer       | num2 = 15, the value of the variable div in the             |
|     | a. 0<br>b625  |                          |               | 1<br>1.6  |
|     | ANS: C  | PTS: 1                   | REF:          | 27  |
| 31. | The modulus operato<br>a. divisor<br>b. dividend    | r returns the after      | с.            | on.<br>remainder<br>quotient                                |
|     | ANS: C  | PTS: 1                   | REF:          | -   |
| 32. | <ul><li>a. real numbers</li><li>b. floats</li></ul> | lulus operator only wo   | c.<br>d.      | doubles<br>integers   |
|     | ANS: D  | PTS: 1                   | REF:          |   |
| 33. | NSLog (@"7  |                          | C, you        | could use the statement:                                    |
|     | a. %<br>b. '%'                                      |                          | с.<br>d.      | "%"<br>%%   |
|     | ANS: D  | PTS: 1                   | REF:          | 29  |
| 34. | The Objective-C oper<br>a. +=<br>b. ++              | rator means incre        | с.            | y 1.<br>+/<br>=+  |
|     | ANS: B  | PTS: 1                   | REF:          | 30  |
| 35. | If $x = 5$ , the expression<br>a. 5<br>b. 10        | on ++ $x*2$ evaluates to | )<br>c.<br>d. | 11<br>12  |
|     | ANS: D  | PTS: 1                   | REF:          | 30  |
| 36. | If $x = 5$ , the expression a. 5                    | on $x++*2$ evaluates to  | )<br>c.       | 11  |

| 1 | b. 10   |          |              | d.                       | 12   |
|---|---|----------|--------------|--------------------------|--|
|   | ANS: C  | PTS:     | 1            | REF:                     | 30   |
| : | The operator += is ca<br>a. conjunctive<br>b. compound            | lled a _ | opera        | с.                       | complex<br>pre increment                             |
|   | ANS: B  | PTS:     | 1            | REF:                     | 32   |
|   | <pre>If num1 = 2 and num     num1 += num2 will be a. 2 b. 3</pre> |          | the value of | of num1 afte<br>c.<br>d. |  |
|   | ANS: C  | PTS:     | 1            | REF:                     | 32   |
| : | A shorthand method<br>a. num1 *= num2<br>b. num1 *++ num          | 2        | ing the exp  | с.                       | n1 = num1 * num2 is<br>num1 ++* num2<br>num1 == num2 |
|   | ANS: A  | PTS:     | 1            | REF:                     | 33   |
|   | If num1 = 6 and num<br>num1 %= num<br>the value of num1 is        | 2        | after evalu  | ating the exp            | pression   |
|   | a. 2<br>b. 4  |          |              | с.<br>d.                 | 6<br>10  |
|   | ANS: A  | PTS:     | 1            | REF:                     |  |
|   |   |          |              |                          |  |