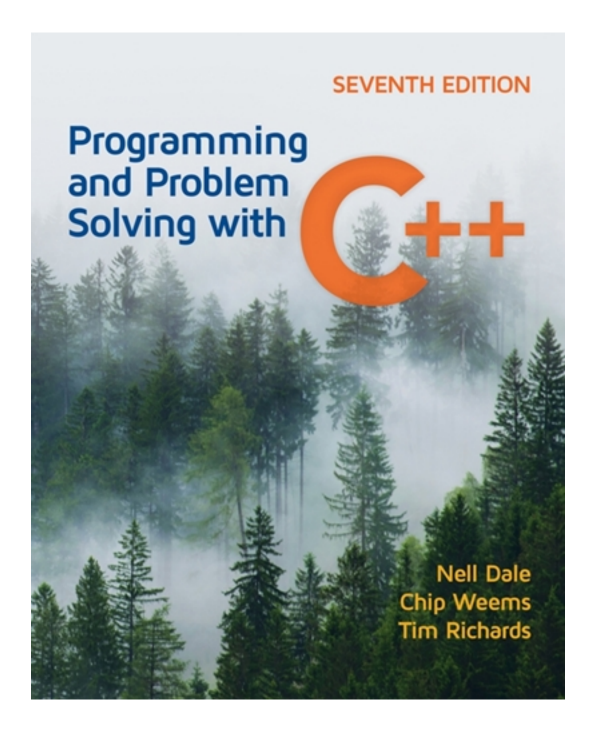
## Test Bank for Programming and Problem Solving with C 7th Edition by Dale

### CLICK HERE TO ACCESS COMPLETE Test Bank



# Test Bank

Import Settings:

Base Settings: Brownstone Default Information Field: Complexity Information Field: Ahead Information Field: Subject Information Field: Title Highest Answer Letter: D

Multiple Keywords in Same Paragraph: No

NAS ISBN13: XXXXXXXXXXXXX, add to Ahead, Title tags

**Chapter: Chapter 02 - Testbank** 

#### **Multiple Choice**

- 1. Which of the following statements about the C++ main function is false?
- A) Every program must have a function named main.
- B) Program execution begins with the first executable statement in the main function.
- C) The main function must call (invoke) at least one other function.
- D) The word int in the function heading means that the main function returns an integer value (to the operating system).

Ans: C

Complexity: Easy

Ahead: 2.1 The Elements of C++ Programs

Subject: Chapter 2

Title: C++ Syntax and Semantics, and the Program Development Process

2. The formal definition of a digit shown here is an example of the use of what metalanguage?

<digit> ::= 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9

- A) Syntax template
- B) Syntax diagram
- C) Symbol structure form
- D) Backus-Naur Form (BNF)

Ans: D

Complexity: Easy

Ahead: 2.1 The Elements of C++ Programs

Subject: Chapter 2

Title: C++ Syntax and Semantics, and the Program Development Process

- 3. Which one of the following is not a valid "Yoyo"?
- A) 123ABC
- B) 321BB1
- C) 1A
- D) 33
- E) C

Ans: D

Complexity: Moderate

```
Ahead: 2.1 The Elements of C++ Programs
Subject: Chapter 2
Title: C++ Syntax and Semantics, and the Program Development Process
4. Which one of the following is not a valid identifier in C++?
A) Hi There
B) top40
C) UpAnDdOwN
D) 3BlindMice
E) CAPS
Ans: D
Complexity: Moderate
Ahead: 2.1 The Elements of C++ Programs
Subject: Chapter 2
Title: C++ Syntax and Semantics, and the Program Development Process
5. Which one of the following is not a valid identifier in C++?
A) myName
B) little
C) X123Y
D) Go Home
E) IdEnTiFiEr
Ans: D
Complexity: Moderate
Ahead: 2.1 The Elements of C++ Programs
Subject: Chapter 2
Title: C++ Syntax and Semantics, and the Program Development Process
6. Which of the following is a legal string assignment?
A) "name" = Jones;
B) name = "Jones";
C) name = 'D' + "Jones";
D) name = "Jones"; and name = 'D' + "Jones";
Ans: B
Complexity: Easy
Ahead: 2.1 The Elements of C++ Programs
Subject: Chapter 2
Title: C++ Syntax and Semantics, and the Program Development Process
7. Which of the following can be assigned to a char variable?
A) 't'
B) '2'
C) '$'
D) All of the these are correct.
Ans: D
Complexity: Easy
Ahead: 2.1 The Elements of C++ Programs
```

Subject: Chapter 2

Title: C++ Syntax and Semantics, and the Program Development Process

```
8. Which assignment statement could be used to store the letter A into the char variable someChar?
A) someChar = "A";
B) someChar = A;
C) someChar = 'A';
D) someChar = "A"; and someChar = A;
E) someChar = "A"; and someChar = A; and someChar = 'A';
Ans: C
Complexity: Easy
Ahead: 2.1 The Elements of C++ Programs
Subject: Chapter 2
Title: C++ Syntax and Semantics, and the Program Development Process
9. In C++, the phrase "standard output device" usually refers to:
A) the keyboard.
B) a floppy disk drive.
C) the display screen.
D) a CD-ROM drive.
E) None of these is correct.
Ans: C
Complexity: Easy
Ahead: 2.1 The Elements of C++ Programs
Subject: Chapter 2
Title: C++ Syntax and Semantics, and the Program Development Process
10. Which of the following statements prints HappyBirthday on one output line?
A) cout << "Happy" << endl;
cout << "Birthday" << endl;
B) cout << "Happy";
cout << "Birthday" << endl;
C) cout << "HappyBirthday" << endl;
D) cout << "Happy";
cout << "Birthday" << endl; and
cout << "HappyBirthday" << endl;
Ans: D
Complexity: Easy
Ahead: 2.1 The Elements of C++ Programs
Subject: Chapter 2
Title: C++ Syntax and Semantics, and the Program Development Process
11. Where can C++ comments appear in a computer program?
A) In the middle of an identifier
B) In a reserved word
C) In a literal constant
D) In constant and variable declarations
Ans: D
Complexity: Easy
```

### CLICK HERE TO ACCESS THE COMPLETE Test Bank

Ahead: 2.1 The Elements of C++ Programs

Subject: Chapter 2

Title: C++ Syntax and Semantics, and the Program Development Process

12. All of the following are useful software maintenance tips when modifying complex code except:

A) break a long block of code into smaller chunks that have distinct purposes.

B) identify portions of the code that you are sure you can ignore.

C) focus on the code sections that are clearly related to the maintenance task.

D) never document your updated code changes to avoid confusion.

E) examine how your code changes affect other parts of the application.

Ans: D

Complexity: Easy

Ahead: 2.2 Program Construction

Subject: Chapter 2

Title: CSyntax and Semantics, and the Program Development Process