Vendor: Microsoft

Exam Code: 70-483

Exam Name: Microsoft Programming in C#

Questions and Answers No.: 211-220 (231Q&As)

- ☆ 100% Pass Guaranteed Or Full Money Back!
- **☆ Instant Download Access After Payment!**
- **☆** One Year Free Updation!
- **☆ Well Formated: PDF,VCE,Exam Software!**
- ☆ Multi-Platform capabilities Windows, Laptop, Mac, Android, iPhone, iPod, iPad.
- ☆ Pass any exams at the FIRST try!



QUESTION 211

Which of the following regular expressions matches license plate values that must include three uppercase letters followed by a space and three digits, or three digits followed by a space and three uppercase letters?

- A. $(^{d}_{3} [A-Z]_{3}^{3})|(^{A-Z}_{3} \d_{3}^{3})$
- B. \d{3} [A-Z]{3} [A-Z]{3} \d{3}\$
- C. $\sqrt{3} \d{3}/\d{3} \w{3}$
- D. $^{\d}(3) [A-Z](3))?$ \$

Answer: A

QUESTION 212

Which of the following statements about assertions is true?

- A. The Debug.Assert method is ignored in release builds.
- B. The program must continue running even if a Debug. Assert method stops the program.
- C. When an assertion fails in debug builds, the Debug. Assert method lets you halt, debug the program, or continue running.
- D. All the above.

Answer: D

QUESTION 213

Which of the following statements about the Debug and Trace classes is true?

- A. The Debug class generates messages if DEBUG is defined. The Trace class generates messages if both DEBUG and TRACE are defined.
- B. The Debug class generates messages if DEBUG is defined. The Trace class generates messages if TRACE is defined.
- C. The Debug and Trace classes both generate messages if DEBUG is defined.
- D. The Debug and Trace classes both generate messages if TRACE is defined.

Answer: B

QUESTION 214

Which of the following statements about builds is true by default?

- A. Debug builds define the DEBUG symbol.
- B. Debug builds define the TRACE symbol.
- C. Release builds define the DEBUG symbol.
- D. Release builds define the TRACE symbol.
- E. Release builds define the RELEASE symbol.

Answer: ABD

QUESTION 215

Which of the following statements about PDB files is false?

- A. You need a PDB file to debug a compiled executable.
- B. You can use a PDB file to debug any version of a compiled executable.



- C. The "full" PDB file contains more information than a "pdb-only" PDB file.
- D. If you set the PDB file type to None, Visual Studio doesn't create a PDB file.

Answer: B

QUESTION 216

Which of the following statements about tracing and logging is false?

- A. Tracing is the process of instrumenting a program to track what it is doing.
- B. Logging is the process of making the program record key events in a log file.
- C. You can use DEBUG and TRACE statements to trace or log a program's execution.
- D. A program cannot write events into the system's event logs, so you can see them in the Event Viewer.

Answer: D

QUESTION 217

Which of the following methods would probably be the easiest way to find bottlenecks in a program if you had no idea where to look?

- A. Use an automatic profiler.
- B. Instrument the code by hand.
- C. Use performance counters.
- D. Set breakpoints throughout the code and step through execution.

Answer: A

QUESTION 218

What of the following is the best use of performance counters?

- A. To determine which of a program's methods use the most CPU time.
- B. To determine how often a particular operation is occurring on the system as a whole.
- C. To determine how often a particular operation is occurring in a particular executing instance of a program.
- D. To find the deepest path of execution in a program's call tree.

Answer: B

QUESTION 219

You are given an assignment to create a code generator to automate the task of creating repetitive code. Which namespace contains the types needed to generate code?

- A. System.Reflection
- B. CodeDom
- C. Reflection
- D. System.CodeDom

Answer: D

QUESTION 220

Which code can create a lambda expression?



- A. delegate x = x => 5 + 5;
- B. delegate MySub(double x); MySub ms = delegate(double y) { y * y; }
- C. x => x * x;
- D. delegate MySub(); MySub ms = x * x;

Answer: C