1-

1. Where does execution start in a C# application?  
2. When does application execution finish?  
3. How many classes can a C# application contain?  
4. How many **Main** methods can an application contain?5. How do you read user input from the keyboard in a C# application?  
6. What namespace is the **Console** class in?  
7. What happens if your C# application causes an exception to be thrown that it is not prepared to catch?

2-

Write a C# program. The program will ask for your name and will then greet you by name

Use the Visual Studio Debugger to single-step through your program and examine the value of a variable

3-

Write a program that uses exception handling to trap unexpected run-time errors. The program will prompt the user for two integer values. It will divide the first integer by the second and display the result