Assignment 5: Exception Handling in C#

Q1. Handling Division by Zero

Read two numbers and perform division. Use try-catch-finally. Catch DivideByZeroException and display "Division by zero is not allowed." In the finally block display "Execution completed." Ensure finally executes regardless of exceptions.

Solution:

```
using System;

public class NumberDivision
{
    public static void Main(string[] args)
    {
        try {
            int num = 10;
            int den = 0;
            int result = num/den;
            Console.WriteLine ("Result: "+ result);
        } catch(DivideByZeroException ex) {
            Console.WriteLine("Division by zero is not allowed." + ex.Message);
        } finally {
            Console.WriteLine("Execution completed.");
        }
    }
}
```

Q2. Multiple Catch Blocks

Read console input and convert to int. Handle FormatException, OverflowException, and a generic Exception, with distinct messages.

```
using System;
public class NumberFormation
  public static void Main(string[] args)
  {
    try {
      Console.WriteLine("Enter a number: ");
      int num = Convert.ToInt32(Console.ReadLine());
      Console.WriteLine("Number: "+ num);
    } catch (FormatException ex) {
       Console.WriteLine("Enter a valid number.");
    } catch (OverflowException ex) {
      Console.WriteLine("Overflow Occured: "+ ex.Message);
    } catch (Exception ex) {
       Console.WriteLine("An error Occured: "+ ex.Message);
    }
  }
}
```

Q3. Custom Exception — NegativeSalaryException

Define NegativeSalaryException : Exception. If entered salary ≤ 0 , throw it and handle with a clear error message.

```
using System;
class NegativeSalaryException: Exception
  public NegativeSalaryException(string message)
    : base(message)
class Program
  static void CheckSalary(int num)
    if (num < 0)
      // Throw user-defined exception
      throw new NegativeSalaryException("Salary cannot be negative!");
    }
    else
      Console.WriteLine("Salary is valid: " + num);
  }
  static void Main()
  {
    try
      Console.Write("Enter your Salary: ");
      int n = Convert.ToInt32(Console.ReadLine());
      CheckSalary(n);
    catch (NegativeSalaryException ex)
      Console.WriteLine("Custom Exception Caught: " + ex.Message);
    catch (Exception ex)
      Console.WriteLine("General Exception: " + ex.Message);
    finally
      Console.WriteLine("Execution Completed.");
  }
}
```

Q4. Banking Scenario — InsufficientBalanceException

Simulate withdrawal: if withdrawal > balance, throw custom InsufficientBalanceException; otherwise print remaining balance.

```
using System;
class InsufficientBalanceException: Exception
  public InsufficientBalanceException(string message)
    : base(message)
  }
}
class Program
  static void Balance(int withdrawal)
    int balance = 2000;
    if (withdrawal > balance)
      // Throw user-defined exception
      throw new InsufficientBalanceException("Balance is Insufficient.");
    }
    else
      Console.WriteLine("Credited & Remaining Balance: " + (balance -
withdrawal));
    }
  }
  static void Main()
    try
      Console.Write("Enter Withdrawal Amount: ");
      int n = Convert.ToInt32(Console.ReadLine());
      Balance(n);
    catch (InsufficientBalanceException ex)
      Console.WriteLine("Custom Exception Caught: " + ex.Message);
    catch (Exception ex)
      Console.WriteLine("General Exception: " + ex.Message);
    finally
      Console.WriteLine("Execution Completed.");
```

O5. Student Marks Validation

Student class stores marks (0–100). If input outside range, throw InvalidMarksException. Demonstrate validation and handling in Main().

```
using System;
class InvalidMarksException : Exception
  public InvalidMarksException(string message)
    : base(message)
  }
class Program
  static void SubjectMarks(int marks)
    if (marks < 0 \parallel marks > 100)
      // Throw user-defined exception
      throw new InvalidMarksException("Invalid marrks.");
    }
    else
      Console.WriteLine("Valid marks: " + marks);
  }
  static void Main()
    try
      Console.Write("Enter your marks: ");
      int n = Convert.ToInt32(Console.ReadLine());
      SubjectMarks(n);
    catch (InvalidMarksException ex)
      Console.WriteLine("Custom Exception Caught: " + ex.Message);
    catch (Exception ex)
      Console.WriteLine("General Exception: " + ex.Message);
    finally
      Console.WriteLine("Execution Completed.");
  }
}
```

MCQ Questions

- 1. Which of the following keywords is used to handle exceptions in C#?
- A. throw B. try **C. catch** D. finally
- 2. What does the finally block do in C#?
- A. Executes only when no exception occurs
- B. Executes only when exception occurs
- C.Executes always, whether exception occurs or not
- D. Executes only for system exceptions
- 3. Which class is the base for all exceptions in C#?
- A. ApplicationException B. Exception C. SystemException D. RuntimeException.
- 4. What happens if an exception is not handled in any method?
- A. The program terminates abnormally
- B. The compiler throws an error
- C. CLR ignores it
- D. It restarts automatically
- 5. Which statement is used to manually raise an exception?
- A. raise **B. throw** C. throws D. raiseException
- 6. What will be the output of dividing by zero in C#?
- A. Infinity
- B. NaN
- C.DivideByZeroException
- D. ArithmeticException
- 7. Which of the following is true about multiple catch blocks?
- A. The order of catch blocks does not matter
- B. More specific exceptions must appear before general ones
- C. Only one catch block is allowed
- D. Catch blocks cannot be nested
- 8. Can a finally block be used without a catch block?
- A. No **B. Yes** C. Only in static methods D. Only with throw
- 9. Predict the output

using System;

class Test{

```
static void Main() {
  try {
    int x = 10, y = 0; int z
    = x / y;
    Console.WriteLine("Result: " + z);
}

catch (DivideByZeroException) {
    Console.Write("Division by zero not allowed |");
}

finally {
    Console.Write(" Finally block executed");
}
```

- A. Result: 0
- B. Division by zero not allowed | Finally block executed
- **C.** Compile-time error
- **D.** Program terminates abnormally
- 10. Which exception occurs when you access an array element beyond its limit?

A.IndexOutOfRangeException

- B. ArrayLimitException
- C. OverflowException
- D. ArgumentException
- 11. What does the keyword throw; inside a catch block do?

A. Rethrows the same exception

- B. Throws a new exception
- C. Terminates the program
- D. Ignores the exception

12. Predict the output

```
finally{
    Console.WriteLine("End of program");
}
A.
Divide by zero
End of program
B.
Index error End
of program
```

C. Only End of program D. Program terminated abnormally

13. What is the use of Application Exception class?

A. Used for system exceptions

B.Used for user-defined exceptions

C. Used for compilation errors

D. Used by CLR internally

14. Predict the output

```
try{
  int x = int.Parse("123A"); Console.WriteLine("Number:
  "+x);
}
catch (FormatException){ Console.WriteLine("Invalid
  number format");
}
```

A. Number: 123A

B. Invalid number format

- **C.** Compile-time error
- **D.** Program terminates abnormally

15. Which block executes when an exception occurs in the try block?

A. try B. finally **C. catch** D. throw

Q16. True or False

In C#, every user-defined (custom) exception class must directly inherit from the System.Exception class or one of its derived classes.

TRUE

17. What is exception propagation?

- A. Forwarding the exception to the next statement
- B. Passing an exception up the call stack until caught
- C. Ignoring the exception
- D. Retrying code execution
- 18. Which block is optional in try-catch-finally structure?
- A. try B. catch C. finally **D. Both B and C**
- 19. What will happen if both try and finally blocks have return statements?
- A. try's return executes
- B. finally's return overrides try's
- C. Both execute sequentially
- D. Compile-time error
- 20. Which of the following statements about custom exceptions is correct?
- A. Must inherit from Exception or ApplicationException
- B. Cannot include constructors
- C. Cannot be thrown
- D. Handled only by CLR