|  |  |  |
| --- | --- | --- |
| **S. No** | **Question** | **Input and Output** |
|  | Write a program in C# Sharp to accept a grade and declare the equivalent description :  E Excellent  V Very Good  G Good  A Average  F Fail | Input – V  Output – very good |
|  | Write a program in C# Sharp to read any day number in integer and display day name in the word. | Test Data :  4 *Expected Output* : Thursday |
|  | Write a program in C# Sharp to read any Month Number in integer and display the number of days for this month. | Test Data :  7  *Expected Output*: Month have 31 days |
|  | Write a program in C# Sharp which is a Menu-Driven Program to perform a simple calculation.  *Test Date and Expected Output*  Enter the first Integer :10  Enter the second Integer :2   Here are the options :  1-Addition.  2-Substraction.  3-Multiplication.  4-Division.  5-Exit. | Input your choice :3  The Multiplication of 10 and option 2  Output is: 20 |
|  | Create a Console Application in C# which is a Menu-Driven Program to display the favorite cricket player for the respective country.  Choices   * India * Pakistan * Bangladesh | Input : India  Output :   1. Gambir 2. Ashwin 3. Dhoni 4. Jadeja |
|  | Create a Console Application in C# which is a Menu-Driven Program to compute the 1.area ,2.perimeter and 3. diameter of the geometrical shape circle by getting radius from user. | Input radius of the circle : 5  Choice 1:  The area is : 78.500000 |