|  |  |  |
| --- | --- | --- |
| **S.No** | **Question** | **Input and output** |
| 1 | Write a program in C# Sharp to accept a grade and declare the equivalent description   |  |  | | --- | --- | | **Grade** | **Description** | | E | Excellent | | V | Very Good | | G | Good | | A | Average | | F | Fail | | Test Data : Input the grade :a  *Expected Output* : You have chosen : Average |
| 2 | Write a C# Sharp program to check whether a given number is even or odd. | Test Data : 15 *Expected Output* : 15 is an odd |
| 3 | 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 |
| 4 | 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 2 is: 20 |
| 5 | Write a program to find whether the given alphabet is a vowel or not a vowel. | Test Data : q  *Expected Output*: not a vowel |
| 6 | Get two numbers from the user and find the maximum number using switch case | Test Data : 2  3  *Expected Output*: 3 is Maximum number. |
| 7 | Get a number from the user and print the day of the week name using the switch case.   1. Monday 2. Tuesday 3. Wednesday 4. Thursday 5. Friday 6. Saturday 7. Sunday | Test Data : 1  *Expected Output*: Monday |
| 8 | Write a C# program to find the season  "December, January, February" – winter  "March, April, May" – spring  "June, July, August" - summer  "September, October, November" - rainfall | Input – April  Output - spring |
| 9 |  |  |
| 10 |  |  |