|  |  |  |
| --- | --- | --- |
|  | **NED University of Engineering and Technology** | **Object Oriented Programming(C++ and C#)** |
| **Department of Software Engineering** | **First Year(Section A and B)** |

**ASSIGNMENT # 1(for Lab Part)**

Q.1 Create an application in C# by using timer Control that generates racing between two cars on separate track bars, showing their speeds in label controls and finally display the details of winning car.

Q.2 Create an application in C# that can create different controls (buttons, textboxes, track bars and labels) dynamically at runtime that will generate an image of building by using these controls.

Q.3. Create an application in C sharp that will place different objects at random locations over the form and they are moving with random speed and would be killed by some other object. Application must be able to count the score that has been produced by the player.