Git && Visual studio 2019

First step:

-we should Going to the menu of starting then we tap the visual studio installer after that we click on modify button then choice the individual components et write Git in the tab of search to make sure to select git for windows.

//EMPLOYEE CRUD OPERATION USING ASP.NET(MVC) AND MONGODB(DataTable)

1. we start by creating a database named “Office DB” using one of the tools of mongo dB(NoSQL) Like Robo 3T ,MongO Campass (5.1).
   1. create a new database with the name of OfficeDB.
   2. Add a new collection (Employee) to this database then insert from it some data using the insertion function.
2. Create a new project with the MVC architecture (model-view-controller) then we will download some packages(mongodb.driver, BootStarp(framework css,jQuery) needed to develop our own application.
3. Add a new class in the models folder named employee then add this code:

dssdfs}

using MongoDB.Driver;

using MongoDB.Bson;

public class Student

{

[BsonRepresentaion(BsonType.ObjectId) ]

public String EmployeetId { get; set; }=ObjectId.GenerateNewId().ToString();

public string EmployeeName { get; set; }=””;

public String EmployeeCampany { get; set; }=””;

public double EmployeeCost { get; set; }=0;

}