**Method:- ParaMeter in Function**

<https://localhost:44306/Admin/City/GetStatesByCountry?CountryId=1&StateId=1>

Above line are used for the parameter pass in the any function

First parameter pass by the ?(quary String)

And Aftrer that all parameter pass by &(And person).

Ex.:-

public IActionResult GetStatesByCountry(int countryId,int StateId)

{

var states = \_unitOfWork.State.GetAll(s => s.CountryId == countryId);

return Json(states);

}

**For Generate the Script Changes in SSMS. && Changes of model and their property.**

**This Method Path Is:-**

SSMS > TOOLS > DESIGN > TABLE AND DATABASE DESIGENERS > CHEKED => AUTO GENERATE CHANGES SCRIPTS

=> This method are used for the script are the changes is auto generate on the SSMS.

**This Method Path Is:-**

SSMS > TOOLS > DESIGN > TABLE AND DATABASE DESIGENERS > UNCHEKED => PREVENT SAVING CHANGES THAT REQUIRE TABLE RE-CREATION.

=> This method are used for The Table when create the table they are the not given permission in foreign key and that so that we unchecked this option.

**Project Name given in This Formate for the script file:-**

**=> Month||Date\_Number Of Edit PerDay\_Add/Alter\_[TableName]**

**Like:- 0530\_1\_add\_[StudentSubmissionsLog]**

**Search Functanality:-**

1. **Contains:-** contains are used for when we search they searched for frontside and back side both.
2. **StartWith:-** Start with searched from the start.

**ADD Style In View:-**

@RenderSection("Styles", required: false)

**Convert Json File Into the object:-**

alert(JSON.stringify(data)); => json file are converted into object and data show replace of [object object].