1. **query code of set value**

**Controller:**

public JsonResult getemployee(int id)

{

var emp = db.tbl\_employee.Where(i => i.ID == id).FirstOrDefault();

var hobby = (emp.HOBBY);

var spl = hobby.Split(',');

return Json(emp, JsonRequestBehavior.AllowGet);

}

**View:**

function opendialog(id)

{

$('input:checkbox').removeAttr('checked');

$("#add").addClass('hidden');

$("#update").removeClass('hidden');

$.ajax({

url: '/Home/getemployee/' + id,

dataType: 'json',

type: 'POST',

success: function (data) {

$('#hide').val(data.ID);

$('#name').val(data.NAME);

$('#email').val(data.EMAIL);

$('#password').val(data.PASSWORD);

$('#number').val(data.NUMBER);

var img = data.IMAGE;

var path = "/img/" + img;

$('#image').attr('src', path);

var date = data.BIRTHDATE;

var str = moment(date).format("DD/MM/YYYY");

$('#datepicker').val(str);

var value = data.GENDER;

$("input[name=GENDER][value=" + value + "]").prop('checked', true);

var value2 = data.CITY;

$("#city").val(value2).change();

var check = data.HOBBY;

$("input[name=HOBBY][value=" + check + "]").attr('checked', true);

}

});

}

**2. Delete with ajax**

**Controller:**

public JsonResult delete(int id,string emp\_del)

{

if(emp\_del !=null)

{

var employee = db.tbl\_employee.Where(i => i.ID == id).SingleOrDefault();

db.tbl\_employee.Remove(employee);

db.SaveChanges();

}

return Json('s');

}

**View:**

<script>

function openDialog2(id,del)

{

if(confirm("Are you sure to delete Record?"))

{

var deletes=

{

ID:id,

emp\_del:del

}

{

$.ajax({

url: '/Home/delete/',

data: JSON.stringify(deletes),

type: 'post',

contentType: 'application/json; charset=utf-8',

success: function () {

$('#row\_' + id).hide();

}

})

}

}

}

</script>