## 2. Using the FormCollection Object

public ActionResult AddNumbers\_PassData\_UsingFormsCollection()

{

return View();

}

[HttpPost]

public ActionResult AddNumbers\_PassData\_UsingFormsCollection(FormCollection formCollection)

{

int x = Convert.ToInt16(formCollection["txtNo1"]);

int y = Convert.ToInt16(formCollection["txtNo2"]);

ViewBag.result = x + y;

return View();

}

@{

ViewBag.Title = "AddNumbers\_PassData\_UsingFormsCollection";

}

<h2>AddNumbers\_PassData\_UsingFormsCollection</h2>

@{ if (ViewBag.result != null)

{

<b> Result is : </b> @ViewBag.result

}

else

{

<form method="post">

Enter No 1 : <input type="number" name="txtNo1" />

<br />

Enter No 2 : <input type="number" name="txtNo2" />

<br />

<button type="submit"> Add </button>

</form>

}

}

## 3. Using the Parameters

public ActionResult AddNumbers\_Using\_Parameters()

{

return View();

}

[HttpPost]

public ActionResult AddNumbers\_Using\_Parameters(int? txtNo1, int? txtNo2)

{

ViewBag.result = txtNo1 + txtNo2;

return View();

}

@{

ViewBag.Title = "AddNumbers\_Using\_Parameters";

}

<h2>AddNumbers\_Using\_Parameters</h2>

@{ if (ViewBag.result != null)

{

<b> Result is : </b>

@ViewBag.result

}

else

{

<form method="post">

Enter No 1 : <input type="number" name="txtNo1" />

<br />

Enter No 2 : <input type="number" name="txtNo2" />

<br />

<button type="submit"> Add </button>

</form>

}

}

4.