Rules for Coding standard:

* Rules for C# coding:

Fields, Class Name, Method Name, Enums, File Name: Pascal case (Ex:ServiceTax)

Local variables or private variables or method parameters: Camel case(private int serviceTax)

Constants: Upper case with underscore (Ex:-SERVICE\_TAX)

* Rules for css and javascript and html

File names: Pascal case/

Identifier names in html file: Lower case letters with underscore.( Ex: service\_tax)

Function names or local variables: Camel case (Ex: getDetails)

Global variables or constants: Upper case with underscore (Ex:-SERVICE\_TAX)

* Rules for Database

Database name: Pascal case

Table Name: Pascal case

Col name: small letters (separated with underscore) Ex-service\_name

SP name-sp\_(Name).Ex-sp\_GetServices,

Local variables, parameters- camel case.

Function name-fun\_(Name).Ex-fun\_GetService

Constraints name-pk\_(Name)(Primary key), fk\_(Name)(Foreign key), unk\_(Name)(Unique key),

chk\_(Name)(Check constraints) etc .Ex-chk\_CheckServices