Create a wcf service

Add Logic in service1.svc

Add those methods in IService1 Interface

Replace all upto service model tag start and end in web.config

<system.serviceModel>

<bindings/>

<client/>

<comContracts/>

<diagnostics/>

<extensions/>

<routing/>

<standardEndpoints/>

<tracking/>

<services>

<service name="WcfService.Service1">

<endpoint address="../Service1.svc" behaviorConfiguration="webBehaviour" binding="webHttpBinding" contract="WcfService.IService1"/>

</service>

</services>

<behaviors>

<endpointBehaviors>

<behavior name="webBehaviour">

<webHttp helpEnabled="true"/>

</behavior>

</endpointBehaviors>

<serviceBehaviors>

<behavior name="">

<serviceMetadata httpGetEnabled="true" httpsGetEnabled="true"/>

<serviceDebug includeExceptionDetailInFaults="false"/>

</behavior>

</serviceBehaviors>

</behaviors>

<protocolMapping>

<add scheme="https" binding="basicHttpsBinding"/>

</protocolMapping>

<serviceHostingEnvironment aspNetCompatibilityEnabled="true" multipleSiteBindingsEnabled="true"/>

</system.serviceModel>

Change wcfservice according to project name

Here IService1 is interface name if necessary change it as well

Start and test the application



