Subsemnata, Horduna Manuela, declar pe propria raspundere ca acest cod nu a fost copiat din Internet sau din alte surse. Pentru documentare am folosit urmatoarele surse:

- https://docs.microsoft.com/en-us/dotnet/framework/wcf/wcf-client-overview
- https://docs.microsoft.com/en-us/dotnet/framework/wcf/feature-details/how-to-create-a-basic-wcf-web-http-service
- https://docs.microsoft.com/en-us/dotnet/framework/wcf/feature-details/deploying-an-internet-information-services-hosted-wcf-service
- https://stackoverflow.com/questions/4112181/wcf-returning-objects-to-client
- https://docs.microsoft.com/en-us/dotnet/framework/wcf/extending/extensible-objects
- https://www.youtube.com/watch?v=G DdzswkNhM
- http://www.mindscapehq.com/documentation/lightspeed/Building-Distributed-Applications-
 /Building-WCF-Services-using-Data-Transfer-Objects
- https://www.c-sharpcorner.com/article/create-simple-wcf-service-and-host-it-on-console-application/
- https://docs.microsoft.com/en-us/dotnet/framework/wcf/how-to-host-a-wcf-service-in-a-managed-application

Am creat inca 2 proiecte: Host (care are referinta la ObjectWCF) de tipul Windows App si ObjectWCF (care are referinta la MyPhotos) de tipul Class Library.

Pentru Host am folosit codul oferit de dumneavoastra in exemplul cu Post si Comment precum si cateva idei din laboratorul respectiv.

Operatiile din ObjectWCF fac redirectare catre operatiile din CarService. Pentru partea de client, am pornit host-ul si am executat comanda: svcutil.exe http://localhost:8000/MyPhotosconfig:App.config -out:proxy.cs .

Pentru a putea fi functionale, am facut modificari si la nivelul Client, iar pentru a putea fi serializabile am efectuat cateva operatii aditionale care fac referire la modelul api.