## Introduction

The Pelias .NET is a library written in the .NET programming language that facilitates seamless integration with the Pelias geocoding engine. It provides developers with a set of functions and methods to interact with Pelias APIs, enabling the conversion of addresses to geographic coordinates and vice versa.

## **Getting Started**

This tutorial will teach the basics of an integration with the Pelias geocoding engine.

## Adding a dependency

Add a dependency in your project file using the following syntax:

## Adding a main class

Add the following statements to a main class:

```
class Program
{
    static async Task Main(string[] args)
    {
        var address = "3229 NW Pittock Dr, Portland, OR 97210, United States";
        Console.WriteLine($"Query: {address}\n");
        var client = new Client("http://localhost:4000/");
        var request = new SearchParameters() { Text = address };
        var response = await client.Search(request);
        using (StreamReader reader = new StreamReader(response))
        {
            Console.WriteLine(reader.ReadToEnd());
        }
    }
}
```

In order to be able to reference Pelias.NET, it is necessary to add the following using statement at the top of the file:

```
using Pelias.NET.Controller.Services;
using Pelias.NET.Model.Objects.Pelias.Protocols.Http.Requests.Queries.Geocoding;
```

The complete file is shown below:

```
using Pelias.NET.Controller.Services;
using Pelias.NET.Model.Objects.Pelias.Protocols.Http.Requests.Queries.Geocoding;
namespace Pelias.NET
{
    class Program
    {
        static async Task Main(string[] args)
            var address = "3229 NW Pittock Dr, Portland, OR 97210, United States";
            Console.WriteLine($"Query: {address}\n");
            var client = new Client("http://localhost:4000/");
            var request = new SearchParameters() { Text = address };
            var response = await client.Search(request);
            using (StreamReader reader = new StreamReader(response))
            {
                Console.WriteLine(reader.ReadToEnd());
            }
        }
    }
}
```