using System;

using System.Collections.Generic;

using System.Linq;

using System.Text;

using System.Threading.Tasks;

using Telegram.Bot;

using Telegram.Bot.Args;

using HtmlAgilityPack;

namespace USDbot

{

internal class Program

{

static TelegramBotClient botClient = new TelegramBotClient("5068770631:AAElTCbwnhvvLDPocZo\_khTJn3ji2VAOYy4");

static void Main(string[] args)

{

botClient.OnMessage += botClient\_OnMessage;

botClient.StartReceiving();

Console.ReadKey();

}

private static void botClient\_OnMessage(object sender, MessageEventArgs e)

{

if (e.Message.Text == "/start")

{

botClient.SendTextMessageAsync(e.Message.Chat.Id, "Hi, " + e.Message.Chat.FirstName + "\n Press: /azansobh\n Press: /azanzohr\n Press: /azanmaghreb");

}

if (e.Message.Text == "/azansobh")

{

HtmlWeb web = new HtmlWeb();

HtmlDocument document = web.Load("https://www.bahesab.ir/time/prayer/");

var title1 = document.DocumentNode.SelectSingleNode("//span[@id='azan-time1']").InnerText;

botClient.SendTextMessageAsync(e.Message.Chat.Id, " azan sobh :" + title1);

}

if (e.Message.Text == "/azanzohr")

{

HtmlWeb web = new HtmlWeb();

HtmlDocument document = web.Load("https://www.bahesab.ir/time/prayer/");

var title2 = document.DocumentNode.SelectSingleNode("//span[@id='azan-time3']").InnerText;

botClient.SendTextMessageAsync(e.Message.Chat.Id, " azan zohr :" + title2);

}

if (e.Message.Text == "/azanmaghreb")

{

HtmlWeb web = new HtmlWeb();

HtmlDocument document = web.Load("https://www.bahesab.ir/time/prayer/");

var title3 = document.DocumentNode.SelectSingleNode("//span[@id='azan-time5']").InnerText;

botClient.SendTextMessageAsync(e.Message.Chat.Id, " azan zohr :" + title3);

}

}

}

}