**Step 1:** Copy **restcommSDK** and **maydaySDK** to project bundle.

**Step2:** Rename **ViewController.m** to **ViewController.mm** to be able to use C++ code (which some includes of some libs use)

**Step3:** Add maydaySDk to your project by choosing

Choose File > Add Files to “<Project Name>”.

**Step 4:** Add restcommSDk libraries

(**libcrypto.a,libssl.a,libRestCommClient.a,libsofia-sip-ua.a** and **libWebRTC-9190**) to your project by choosing

Choose File > Add Files to “<Project Name>”.

**Note:** It resides inside **restcommSDk->dependencies->packages**

**Step 5:** Include search paths in the Xcode.

Go to project (1), select your target (2), build settings (3), select ‘All’ to see all settings (4), search for ‘search’ to filter the Header Search Paths (5), edit the paths (6) and then press the (+) sign to add the full paths to the includes for **a**. RestCommClient library and **b.** webrtc library

As an example, in my case those full paths I added above are: **$SOURCE\_ROOT/restcommSDK/dependencies/packages/RestCommClientLib/include/RestCommClient**

**$SOURCE\_ROOT/restcommSDK/dependencies/packages/webrtc/include.**

**Step 6:** In Build Setting add -Objc flag to ‘Other Linker Flags

**Step 7:** Add needed frameworks and libs in the Xcode project by navigating from Build Settings to General. Your ‘Linked Frameworks and Libraries’ should look like this:

