AR3f-v01b

Tested with

- -macbook 10.14.5 (MacBook Air (13-inch, Early 2014, processor 1,4 GHz Intel Core i5, Memory
- 4 GB 1600 MHz DDR3, Graphics Intel HD Graphics 5000 1536 MB)
- -iPad iOS 12.4 (5th generation, 2018)
- -<u>Unity 2018.2.2f1</u> (components: Visual Studio for Mac, iOS Build Support)
- -AR Foundation 1.0.0-preview17
- -Xcode 10.2.1
- -visual studio 8.1 (components: .NETcore)

Created based on

- -ARFoundation example "SampleScene" using script "PlaceOnPlane.cs"
- -<u>Udemy course</u> by Satwant Kenth (Create ARFoundation app & TEMPLATE for AR Photo app., tutorial n4)

Functionality

- -place 3D object by touching the screen
- -position 3D object by dragging
- *see folder "Preview"