```
import UIKit
import QuickLook
import ARKit
import PlaygroundSupport
import SwiftUI
class ViewController: UIViewController,
 QLPreviewControllerDataSource {
    override func viewDidAppear(_ animated: Bool) {
        let previewController = QLPreviewController()
        previewController.dataSource = self
        present(previewController, animated: true, completion: nil)
    }
    func numberOfPreviewItems(in controller: QLPreviewController)
     -> Int { return 1 }
    func previewController(_ controller: QLPreviewController,
     previewItemAt index: Int) -> QLPreviewItem {
        guard let path = Bundle.main.path(forResource: "Test",
         ofType: "reality") else { fatalError("Couldn't find the
         supported input file.") }
        let url = URL(fileURLWithPath: path)
        return url as QLPreviewItem
    }
}
let myView = ViewController()
```

PlaygroundPage.current.setLiveView(myView)