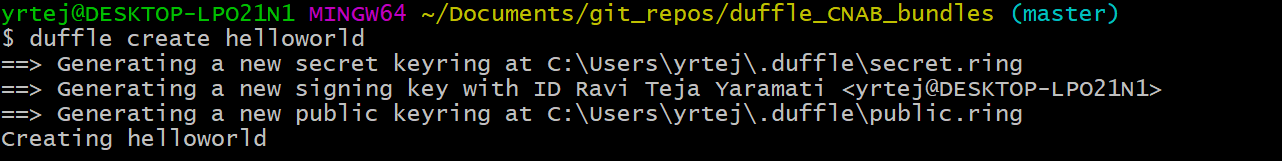
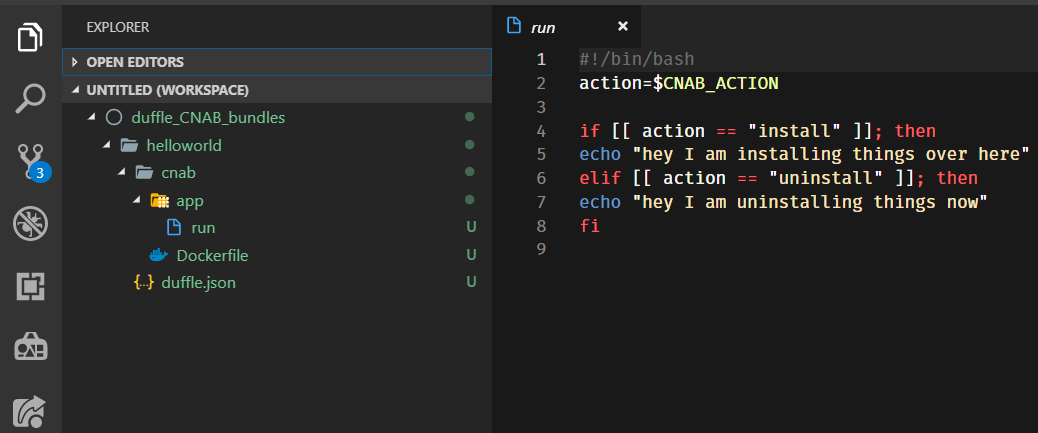
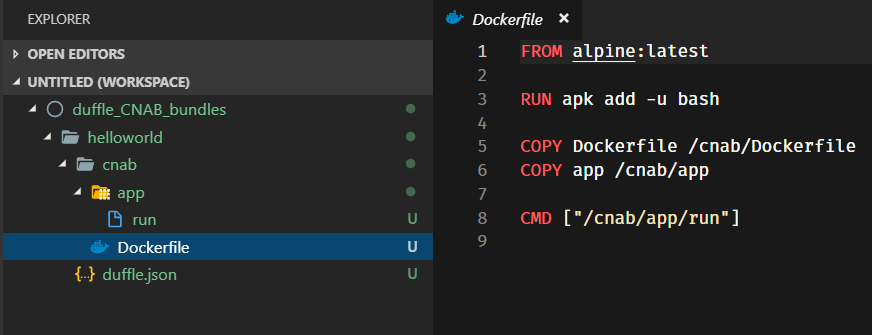
1. **Create the Directory Structure**

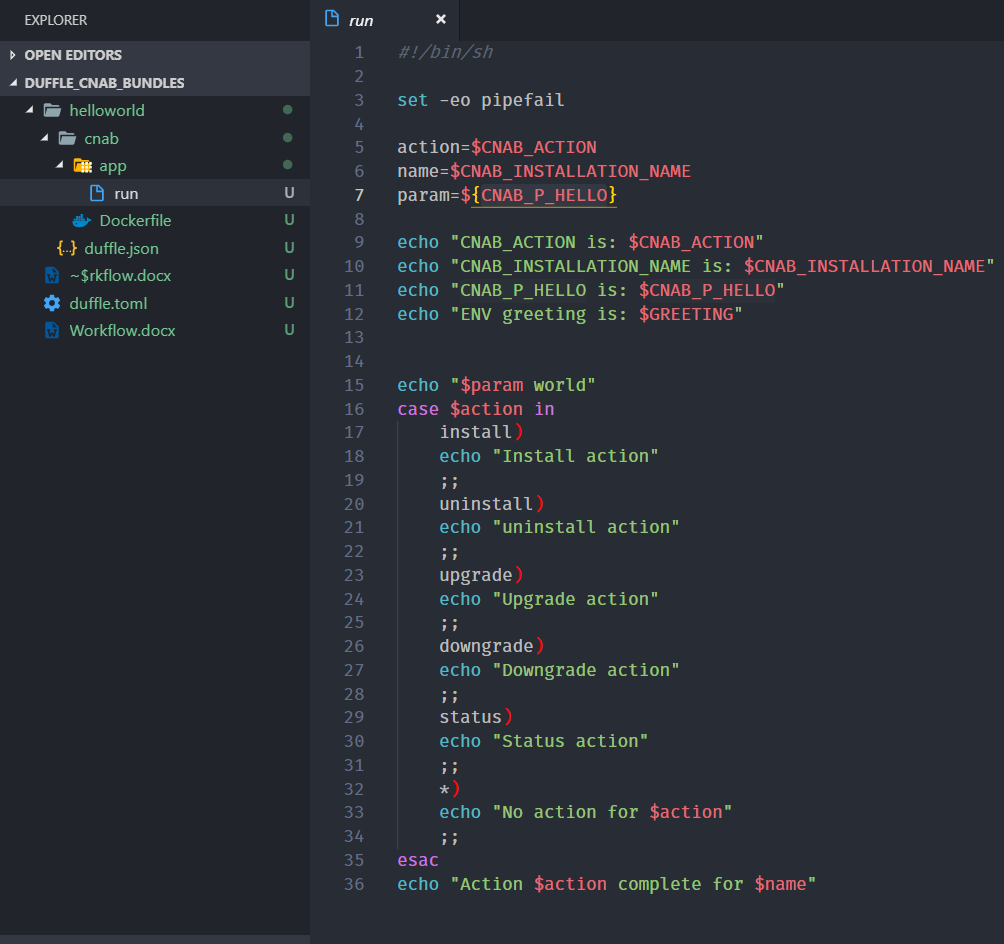
****

1. **The cnab/ directory**

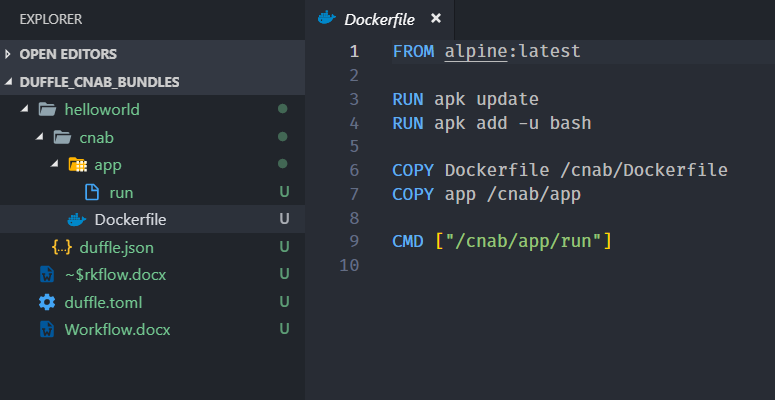




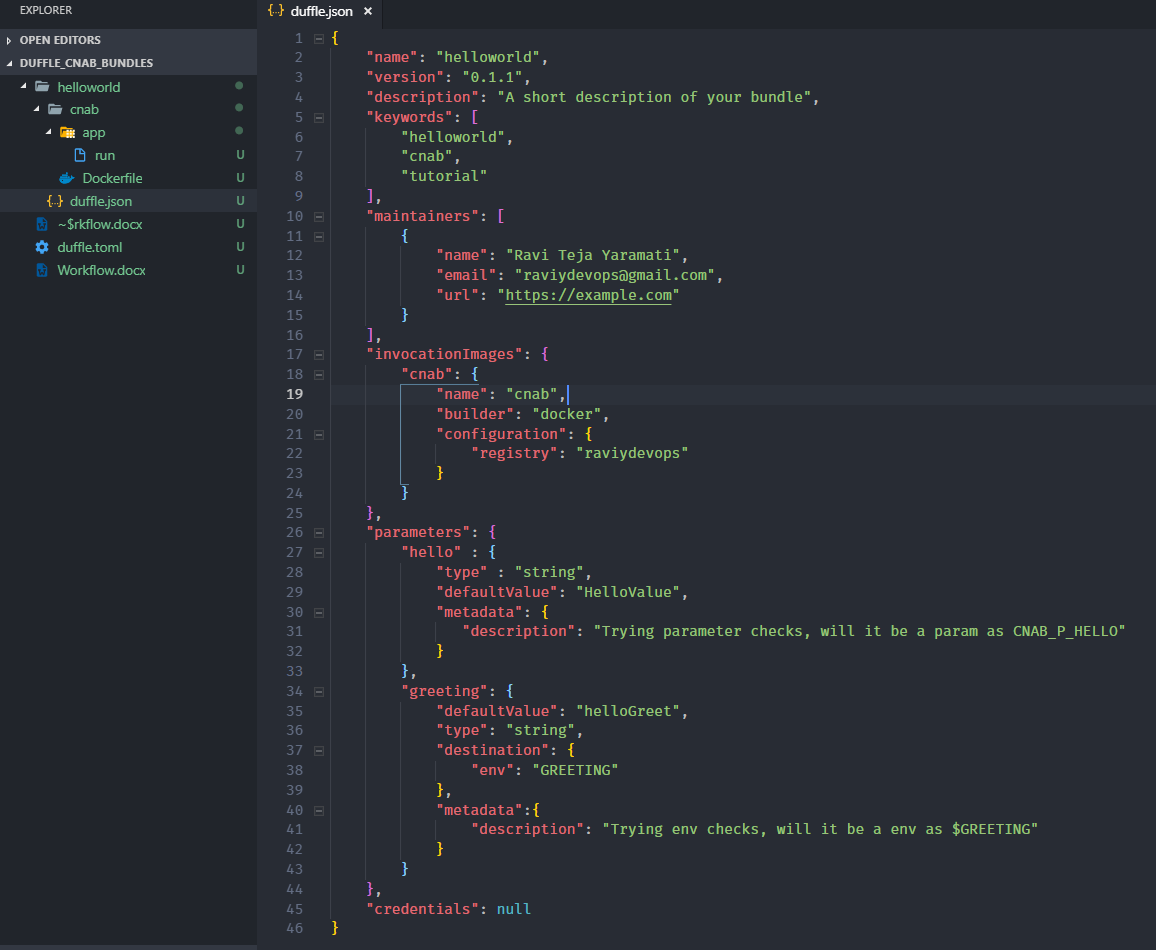
1. **Modifying the run file to reqirements:**



1. **Defining the Invocation Image**



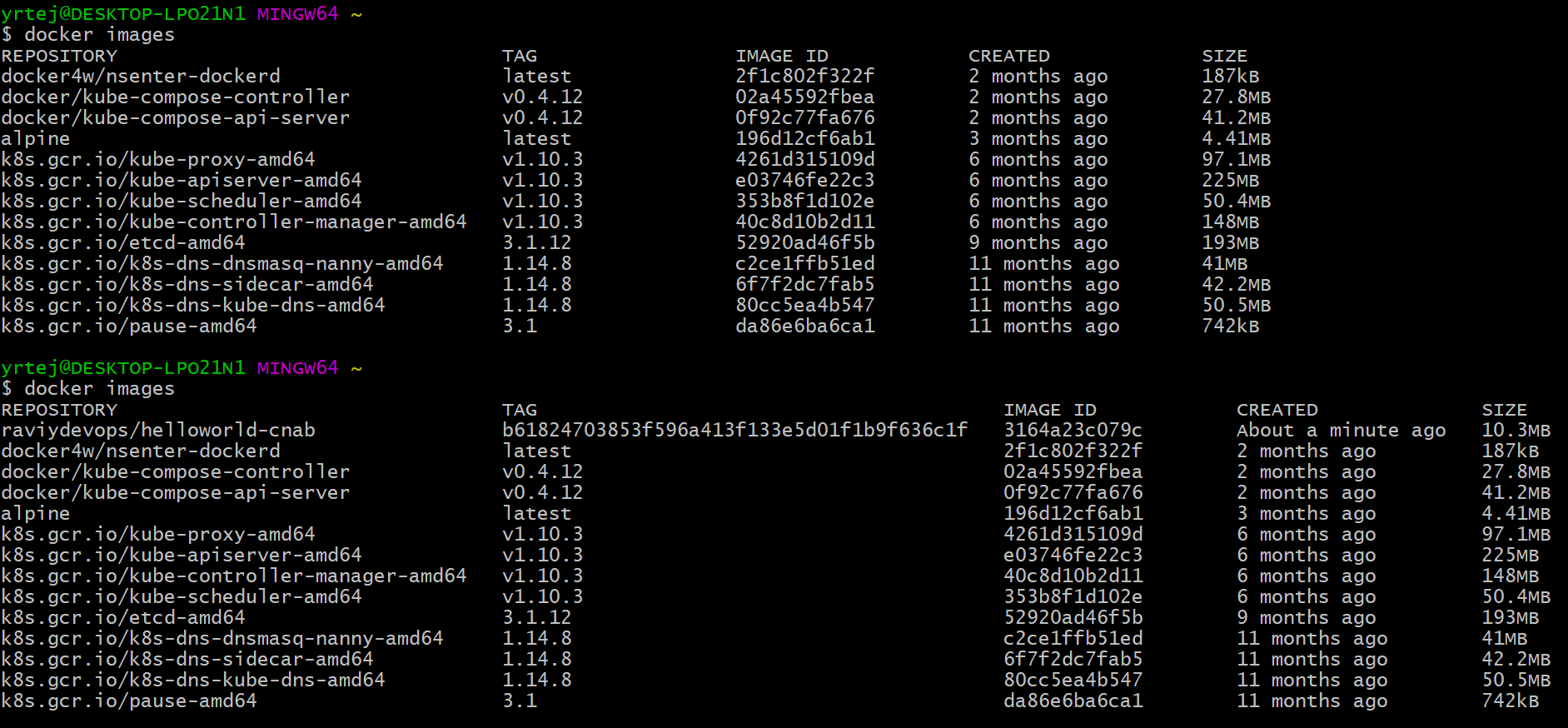
1. **Duffle.json:**



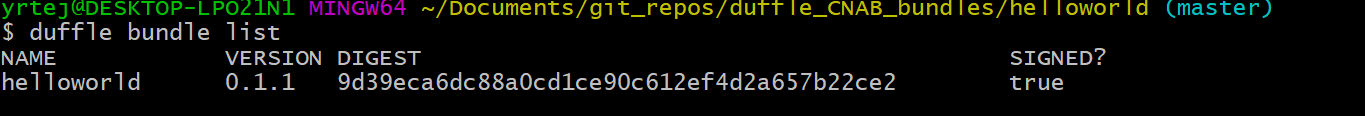
1. **Building the bundle**

## 

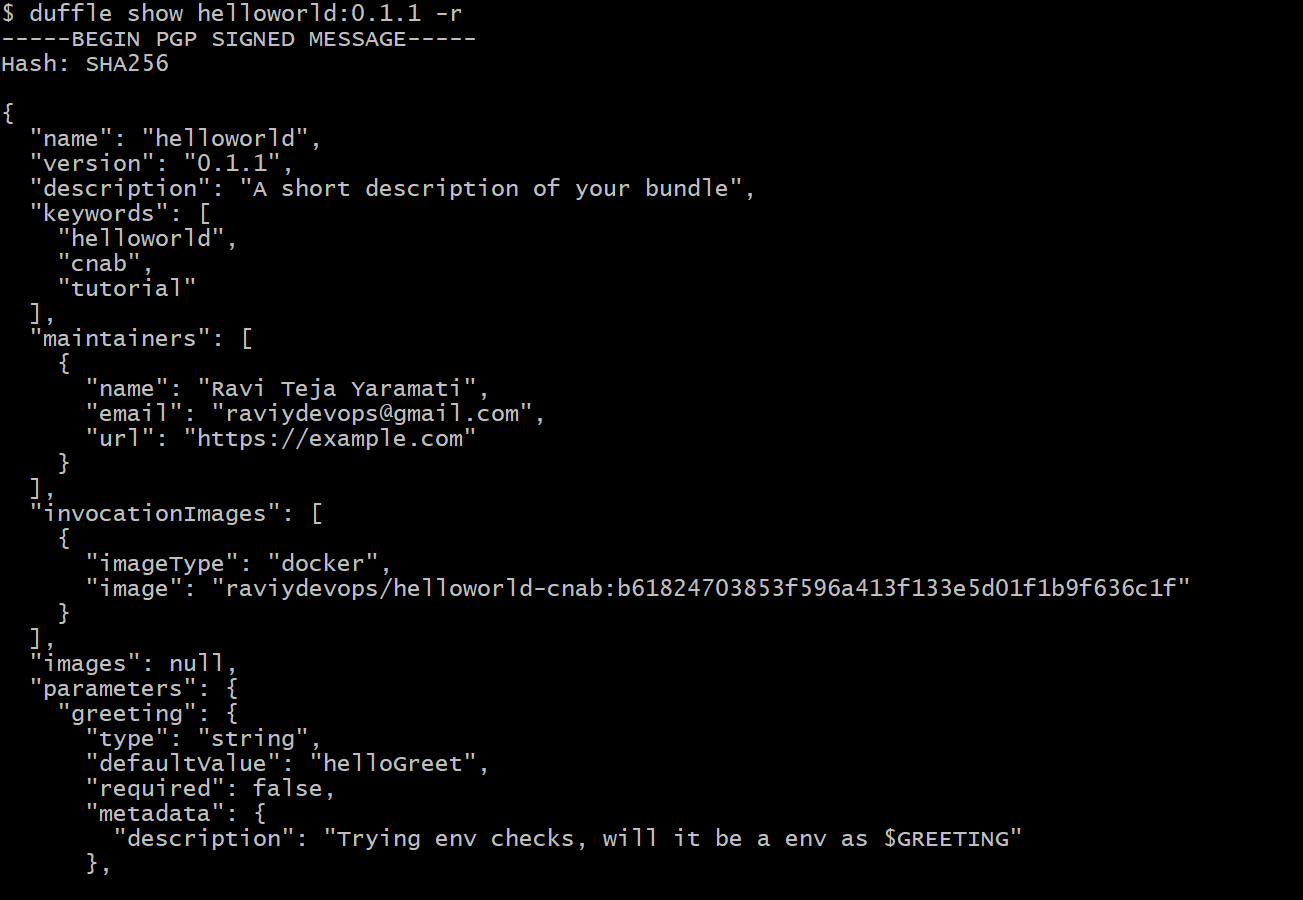
Invocation image created and bundle got created. Also we can find the bundle created in ~/.duffle/bundles/ directory.



List of bundles:

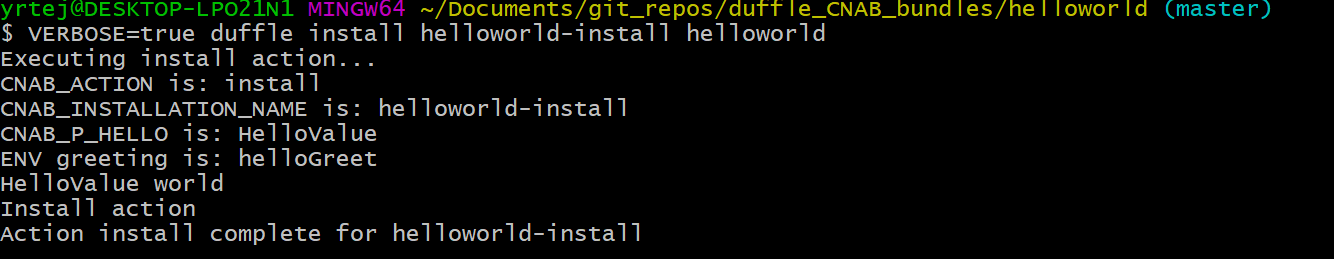


Inspecting the bundle (low level info of the bundle):

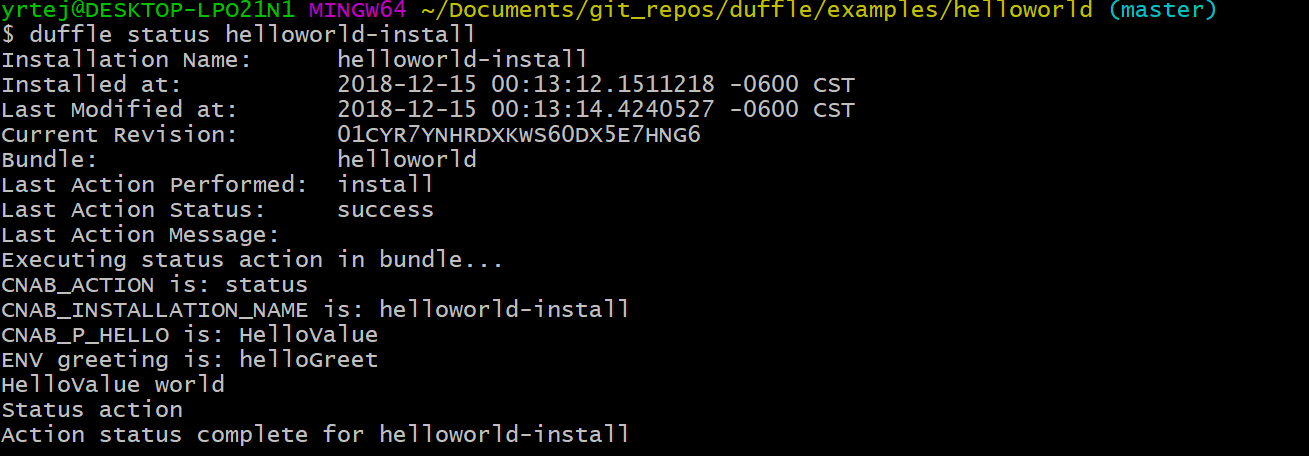


1. **Running the bundle:**

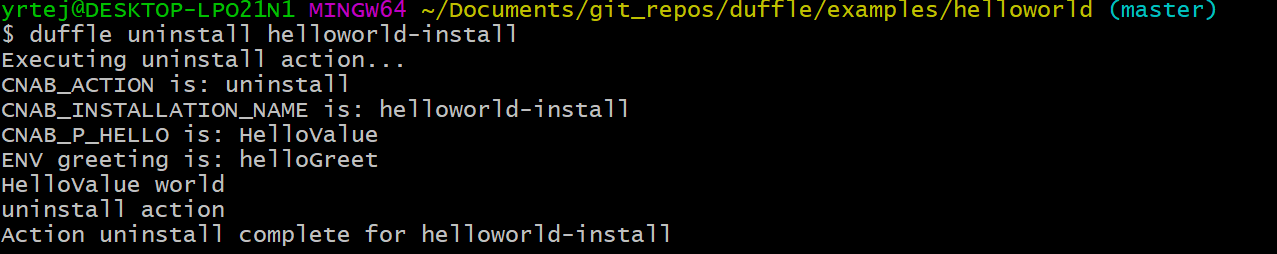
duffle install NAME BUNDLE

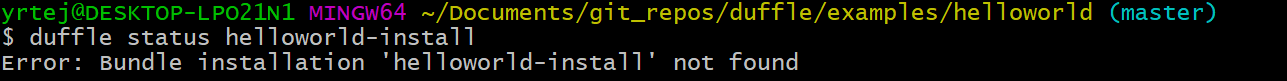


Checking the status of the bundle installation:



Executing uninstall action:

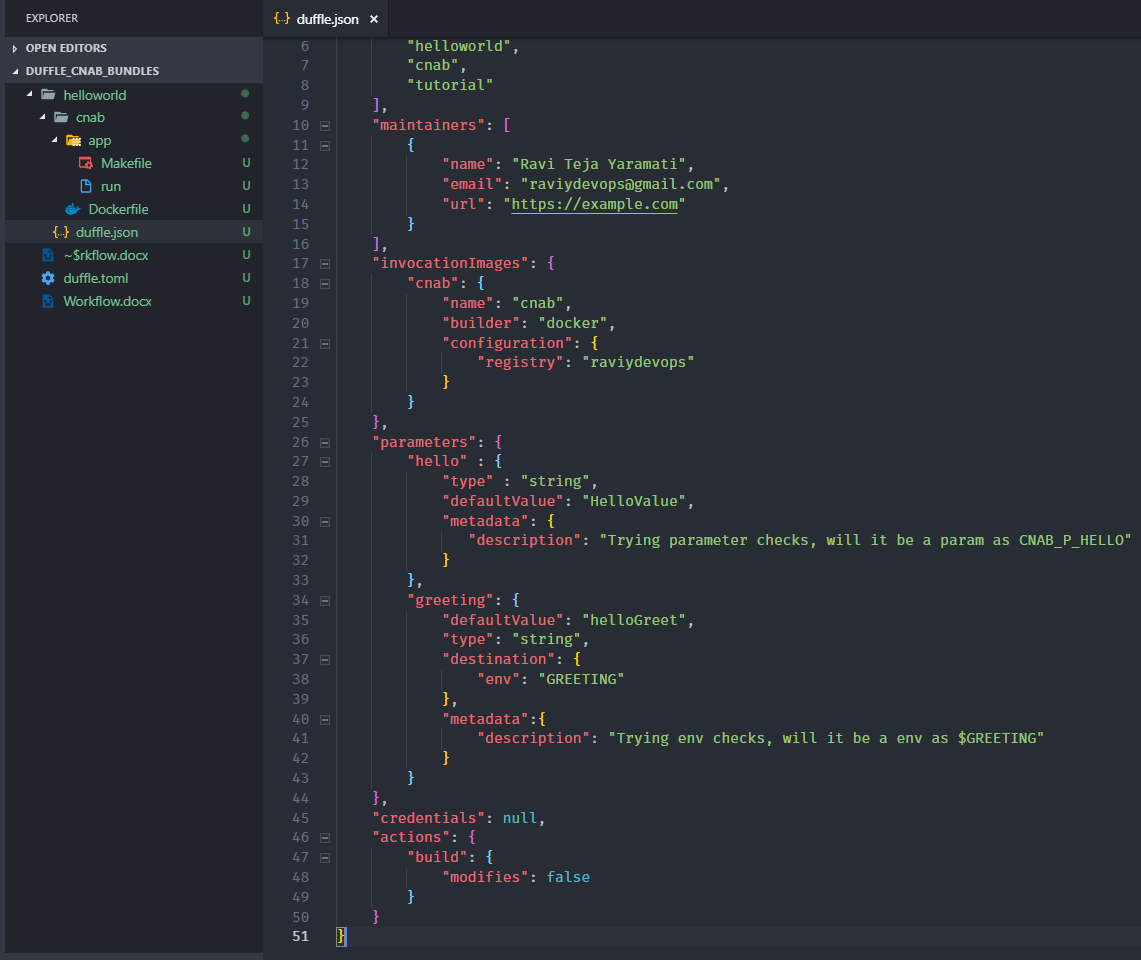




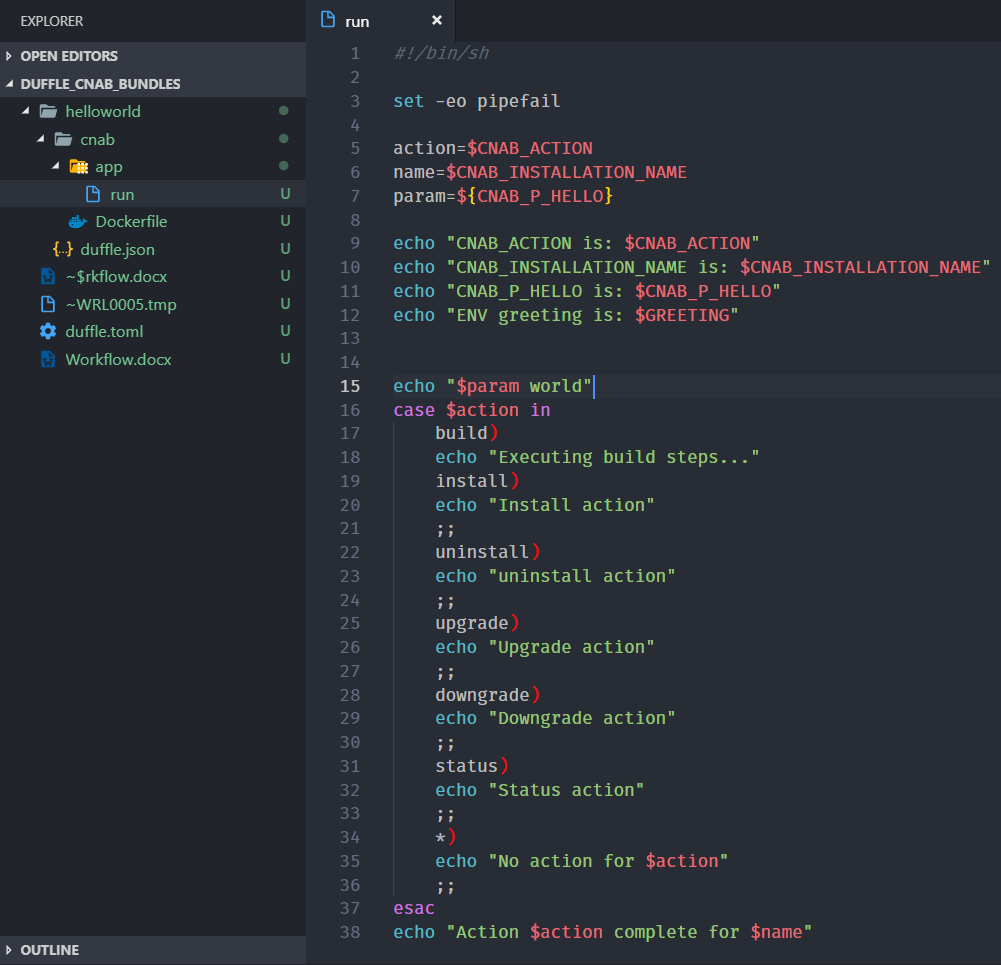
1. **Trying a different custom action:**

Modifying the run script by adding a build phase:

Modifying duffle.json to include actions:build :



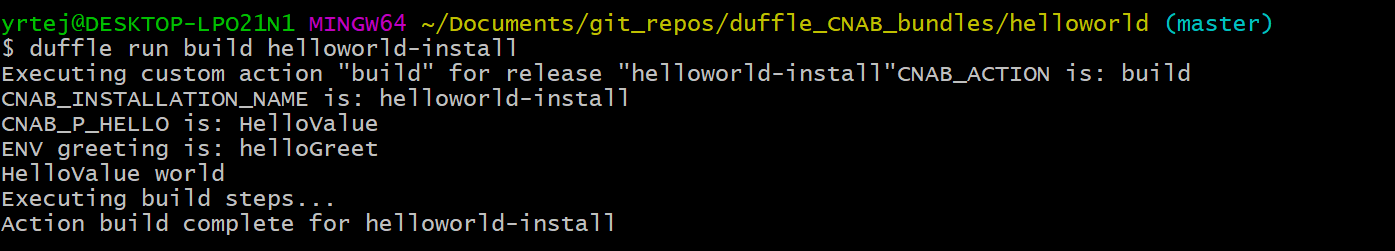
Modifying run script:



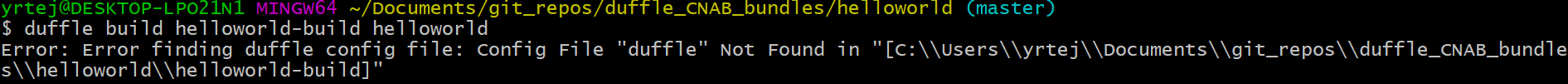
Building the bundle:



Installing the bundle:



This won’t work:



Custom lifecycles can be executed using duffle run command:

