*Marco Ramirez 21032*

*Laboratorio No. 1*

Construcción de compiladores

Table of Contents

[Entregables 3](#_Toc171064476)

[Programa que asigne un valor a una variable 3](#_Toc171064477)

[Crear un programa de operación 3](#_Toc171064478)

[Agregar manejo de errores 4](#_Toc171064479)

[Experimentar con la precedencia 5](#_Toc171064480)

[Referencias 6](#_Toc171064481)

# Entregables

## Programa que asigne un valor a una variable

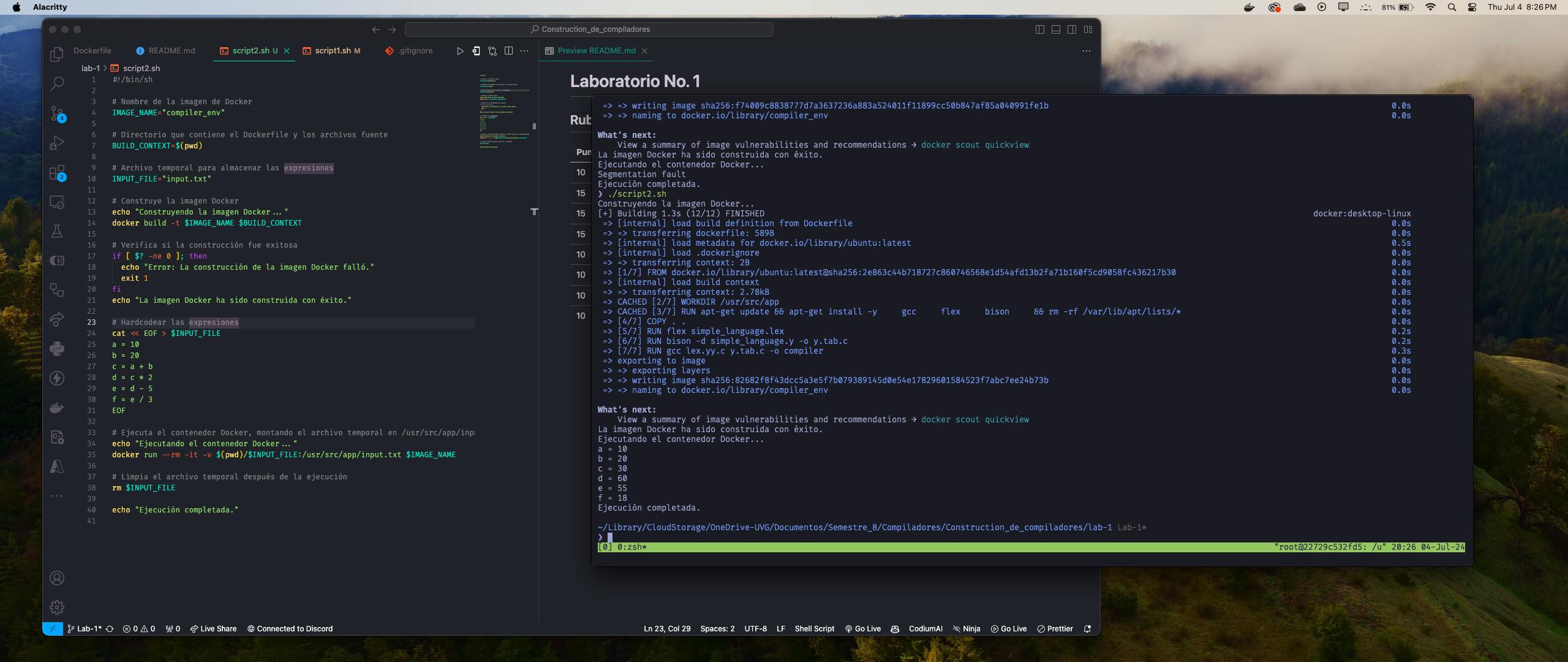
A screenshot of a computer

Description automatically generated

## Crear un programa de operación

A screenshot of a computer program

Description automatically generated



## Agregar manejo de errores

A screenshot of a computer

Description automatically generated

## Experimentar con la precedencia

* Valores probados:

|  |  |
| --- | --- |
| Expresión | Valor esperado |
| a = 5 | n/a |
| b = 10 | n/a |
| c = a + b / 2 | 10 |
| d = 1 + c \* 2 | 21 |
| b / 2 + 5 \* d - 3 | 107 |

A screenshot of a computer

Description automatically generated

# Referencias

Devpool. (18 de 1 de 2019). *stackoverflow*. Obtenido de Running a script inside a docker container using shell script: https://stackoverflow.com/questions/31578446/running-a-script-inside-a-docker-container-using-shell-script

Docker. (n/a). *Docker Community Forums* . Obtenido de Executing the Shell Script through Dockerfile: https://forums.docker.com/t/executing-the-shell-script-through-dockerfile/134152/1