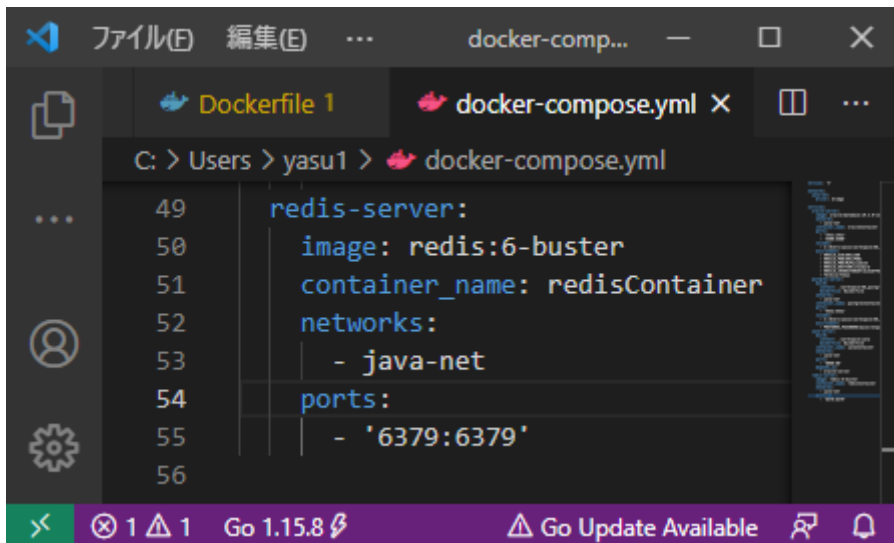


# Redisコンテナ構築

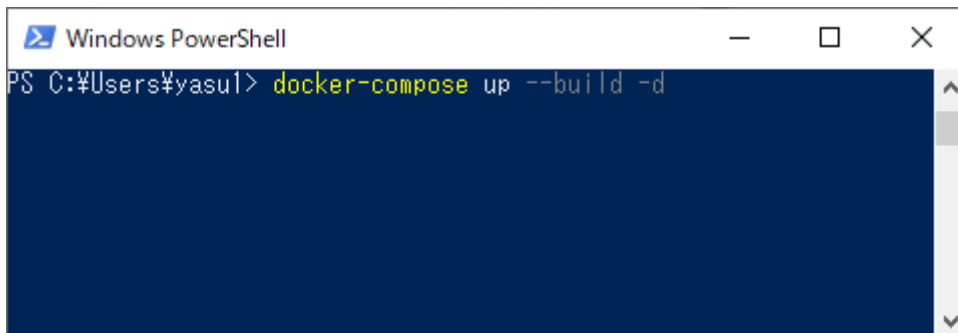
## 1. Dockecomposeファイル作成

- a. 「docker-compose.yml」に以下のように追記。



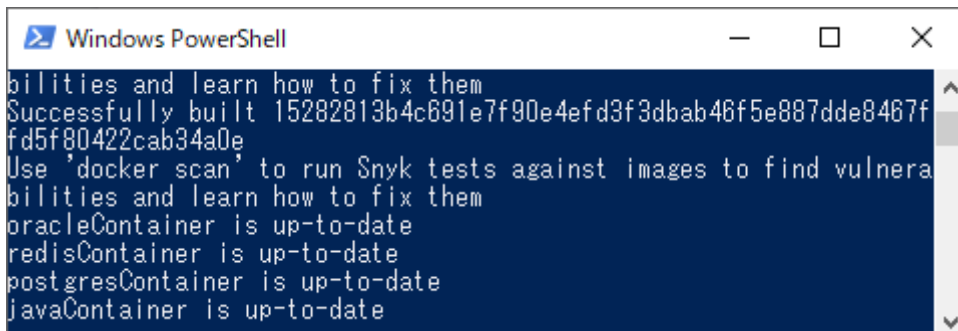
```
49 redis-server:
50   image: redis:6-buster
51   container_name: redisContainer
52   networks:
53     - java-net
54   ports:
55     - '6379:6379'
56
```

- b. 「docker-compose up --build -d」を実行



```
Windows PowerShell
PS C:\Users\yasu1> docker-compose up --build -d
```

- c. 以下のように表示されたらOK



```
Windows PowerShell
bilities and learn how to fix them
Successfully built 15282813b4c691e7f90e4efd3f3dbab46f5e887dde8467f
fd5f80422cab34a0e
Use 'docker scan' to run Snyk tests against images to find vulnera
bilities and learn how to fix them
oracleContainer is up-to-date
redisContainer is up-to-date
postgresContainer is up-to-date
javaContainer is up-to-date
```