version: '3.3'

services:

  db1:

    container\_name: db1

    environment:

      MYSQL\_ROOT\_PASSWORD: my-secret-pw

    expose:

    - 3306

    - 33060

    hostname: db1

    image: mysql:8.0.31

    labels:

      generated: by 8gwifi.org

    volumes:

    - db-data:/var/lib/mysql

    networks:

    - thomosis

    restart: always

  redis2:

    container\_name: redis2

    restart: always

    environment:

      REDIS\_USER: redis2

      REDIS\_PASSWORD: redis2

    expose:

    - 6379

    hostname: redis2

    image: bitnami/redis:latest

    volumes:

    - redis2-data:/data

    networks:

    - thomosis

  weather1:

    container\_name: weather1

    environment:

      APIKEY: ecbc396f46mshb65cbb1f82cf334p1fcc87jsna5e962a3c542

    hostname: weather1

    image: devopseasylearning2021/s4-weather:4649

    networks:

    - thomosis

    restart: always

  auth:

    container\_name: auth

    environment:

     DB\_HOST= auth

     DB\_PASSWORD= my-secret-pwVariables

    hostname: auth

    image: devopseasylearning2021/s4 auth:4649

    networks:

    - thomosis

    restart: always

  ui1:

    container\_name: ui1

    environment:

      AUTH\_HOST: auth

      AUTH\_PORT: 8080

      WEATHER\_HOST: weather

      WEATHER\_PORT: 5000

      REDIS\_USER: redis

      REDIS\_PASSWORD: redis

    hostname: ui1

    image: devopseasylearning2021/s4-ui:4649

    networks:

    - thomosis

    restart: always

    expose:

    - 3001

    - 3002

    - 3010

    ports:

    - 3008:3000

    - 3009:3001

    - 3010:3002

    - 3011:3003

volumes:

  redis2-data: null

  db-data: null

networks:

  thomosis:

version: '3'

services:

  redis-server:

    container\_name: redis-server

    expose:

    - 6379

    image: redis:4.0.2

    networks:

    - odilia

    volumes:

    - redis-data:/data

  odilia-redis01 :

    container\_name: odilia-redis01

    expose:

    - 6379

    image: redis:4.0.2

    networks:

    - odilia

    volumes:

     - redisdata01:/data

     - $PWD/odilia-redis01:/etc/redis/redis.conf

    command: redis-server /etc/redis/redis.conf

  odilia-redis02:

    container\_name: odilia-redis02

    expose:

    - 6379

    image: redis:4.0.2

    networks:

    - odilia

    volumes:

     - redisdata02:/data

     - $PWD/odilia-redis02:/etc/redis/redis.conf

    command: redis-server /etc/redis/redis.conf

volumes:

  redis-data:

    driver: local

  redisdata01:

    driver: local

  redisdata02:

    driver: local

networks:

  odilia:

    driver: bridge

je suis je suis malade

malade

je suis malade

je suis malade

je suis malade

je suis malade