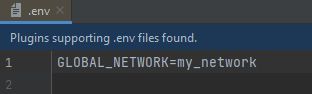
Created docker-compose.yaml.   
Used logical service names to cross-reference services.   
Build property used instead image.

version: '3.7'   
networks:   
  my\_network:   
    external: true   
services:   
  resource-db:   
    image: postgres   
    ports:   
      - "5432:5432"   
    networks:   
      - ${GLOBAL\_NETWORK}   
    container\_name: resource-db   
    restart: always   
    environment:   
      POSTGRES\_PASSWORD: postgres   
      POSTGRES\_HOST\_AUTH\_METHOD: 'trust'   
    volumes:   
      - ./resource-service/init.sql:/docker-entrypoint-initdb.d/init.sql   
  song-db:   
    image: postgres   
    ports:   
      - "15999:5432"   
    networks:   
      - ${GLOBAL\_NETWORK}   
    container\_name: song-db   
    restart: always   
    environment:   
      POSTGRES\_PASSWORD: postgres   
      POSTGRES\_HOST\_AUTH\_METHOD: 'trust'   
    volumes:   
      - ./song-service/init.sql:/docker-entrypoint-initdb.d/init.sql   
  resource-service:   
    build: ./resource-service   
    networks:   
      - ${GLOBAL\_NETWORK}   
    container\_name: resource-service   
    ports:   
      - "8080:8080"   
    depends\_on:   
      - resource-db   
  song-service:   
    build: ./song-service   
    networks:   
      - ${GLOBAL\_NETWORK}   
    container\_name: song-service   
    ports:   
      - "8081:8081"   
    depends\_on:   
      - song-db

Used .env file.   


Created dockerfiles. Used the *–alpine* images   
