```
mkdir wordpress && cd wordpress
mkdir nginx-conf
nano nginx-conf/nginx.conf
      server {
        listen 80;
        listen [::]:80;
        server_name example.com www.example.com;
        index index.php index.html index.htm;
        root /var/www/html;
        location ~ /.well-known/acme-challenge {
                allow all;
                root /var/www/html;
        }
        location / {
                try_files $uri $uri/ /index.php$is_args$args;
        }
        location ~ \.php$ {
                try_files $uri =404;
                fastcgi_split_path_info ^(.+\.php)(/.+)$;
                fastcgi_pass wordpress:9000;
                fastcgi_index index.php;
                include fastcgi_params;
                fastcgi_param SCRIPT_FILENAME
$document_root$fastcgi_script_name;
                fastcgi_param PATH_INFO $fastcgi_path_info;
        }
        location \sim / \setminus .ht {
                deny all;
        }
        location = /favicon.ico {
                log_not_found off; access_log off;
        location = /robots.txt {
                log_not_found off; access_log off; allow all;
        location ~* \.(css|gif|ico|jpeg|jpg|js|png)$ {
                expires max;
                log_not_found off;
        }
        }
nano .env
      MYSQL_ROOT_PASSWORD=your_root_password
      MYSQL_USER=your_wordpress_database_user
      MYSQL_PASSWORD=your_wordpress_database_password
nano docker-compose.yml
      version: '3'
services:
  db:
    image: mysql:8.0
    container_name: db
    restart: unless-stopped
    env_file: .env
    environment:
      - MYSQL_DATABASE=wordpress
```

```
volumes:
    - dbdata:/var/lib/mysql
    command: '--default-authentication-plugin=mysql_native_password'
    networks:
        - app-network
docker-compose up -d
```



```
mkdir ~/phpmyadmin && cd ~/phpmyadmin
nano docker-compose.yml
      version: '3'
services:
    image: mariadb:10.8
    container_name: db
    restart: unless-stopped
    volumes:
      - dbdata:/var/lib/mariadb
    networks:
      - app-network
wordpress:
    depends_on:
      - db
    image: phpmyadmin
    container_name: wordpress
    restart: unless-stopped
    env_file: .env
    environment:
      - WORDPRESS_DB_HOST=db:3306
      - WORDPRESS_DB_USER=$MYSQL_USER
      - WORDPRESS_DB_PASSWORD=$MYSQL_PASSWORD
      - WORDPRESS_DB_NAME=wordpress
    volumes:
      - wordpress:/var/www/html
```

```
networks:
     - app-network
  webserver:
    depends_on:
      - phpmyadmin
    image: nginx:1.15.12-alpine
    container_name: webserver
    restart: unless-stopped
    ports:
     - "80:80"
    volumes:
      - ./nginx-conf:/etc/nginx/conf.d
    networks:
      - app-network
volumes:
  phpmyadmin:
  dbdata:
networks:
  app-network:
   driver: bridge
```

Понимаю что здесь нужно сделать новый файл .env нагуглить в него директивы, но времени совсем не остаётся, "доделаю потом» для спортивного интереса