Bài 1:

Step 1: Create a network

$ docker network create wordpress-network

Step 2: Create a volume for MariaDB persistence and create a MariaDB container

$ docker volume create --name mariadb\_data

$ docker run -d --name mariadb \

--env ALLOW\_EMPTY\_PASSWORD=yes \

--env MARIADB\_USER=bn\_wordpress \

--env MARIADB\_PASSWORD=bitnami \

--env MARIADB\_DATABASE=bitnami\_wordpress \

--network wordpress-network \

--volume mariadb\_data:/bitnami/mariadb \

bitnami/mariadb:latest

$ docker volume create --name wordpress\_data

$ docker run -d --name wordpress \

-p 8080:8080 -p 8443:8443 \

--env ALLOW\_EMPTY\_PASSWORD=yes \

--env WORDPRESS\_DATABASE\_USER=bn\_wordpress \

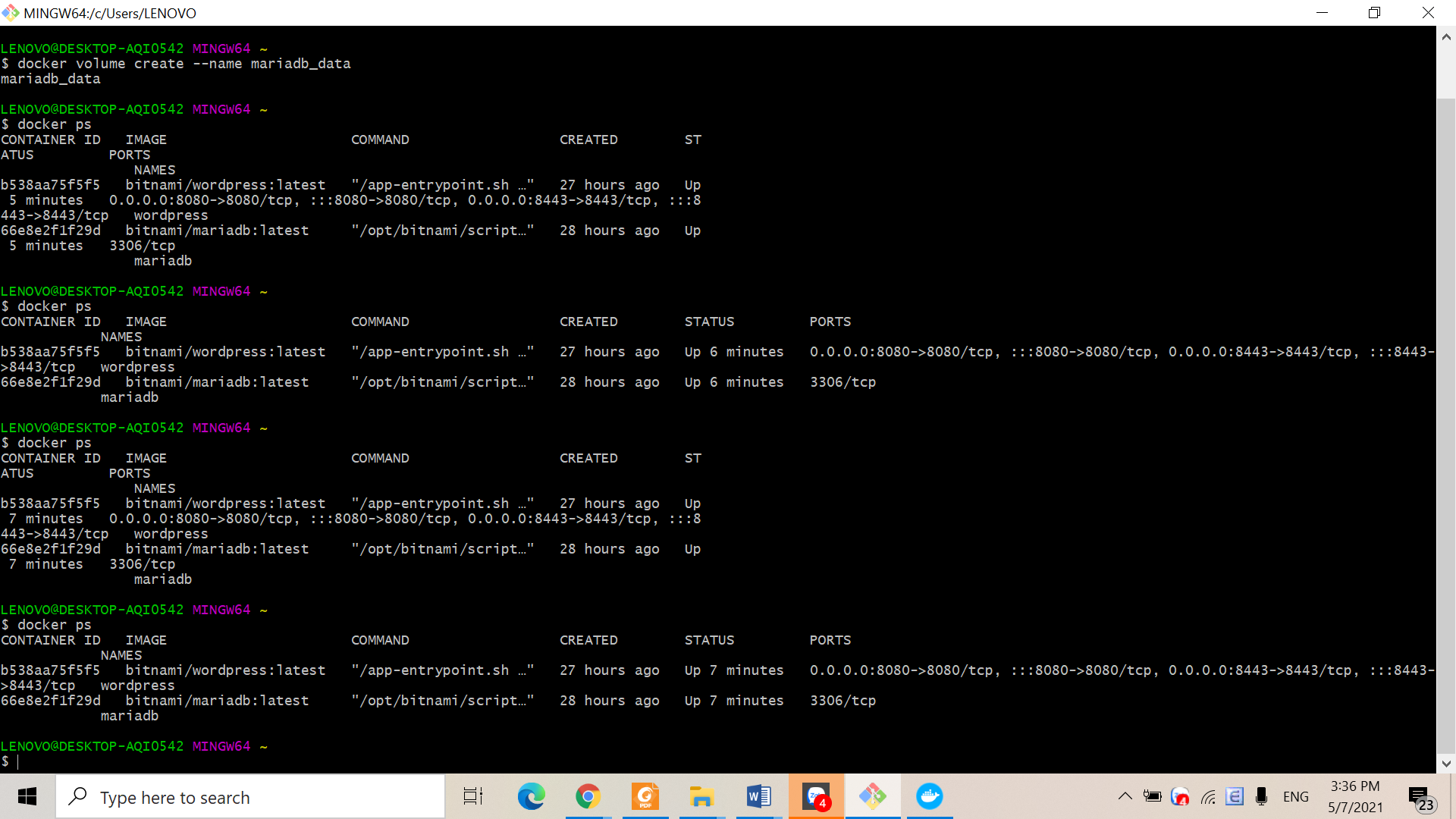
--env WORDPRESS\_DATABASE\_PASSWORD=bitnami \

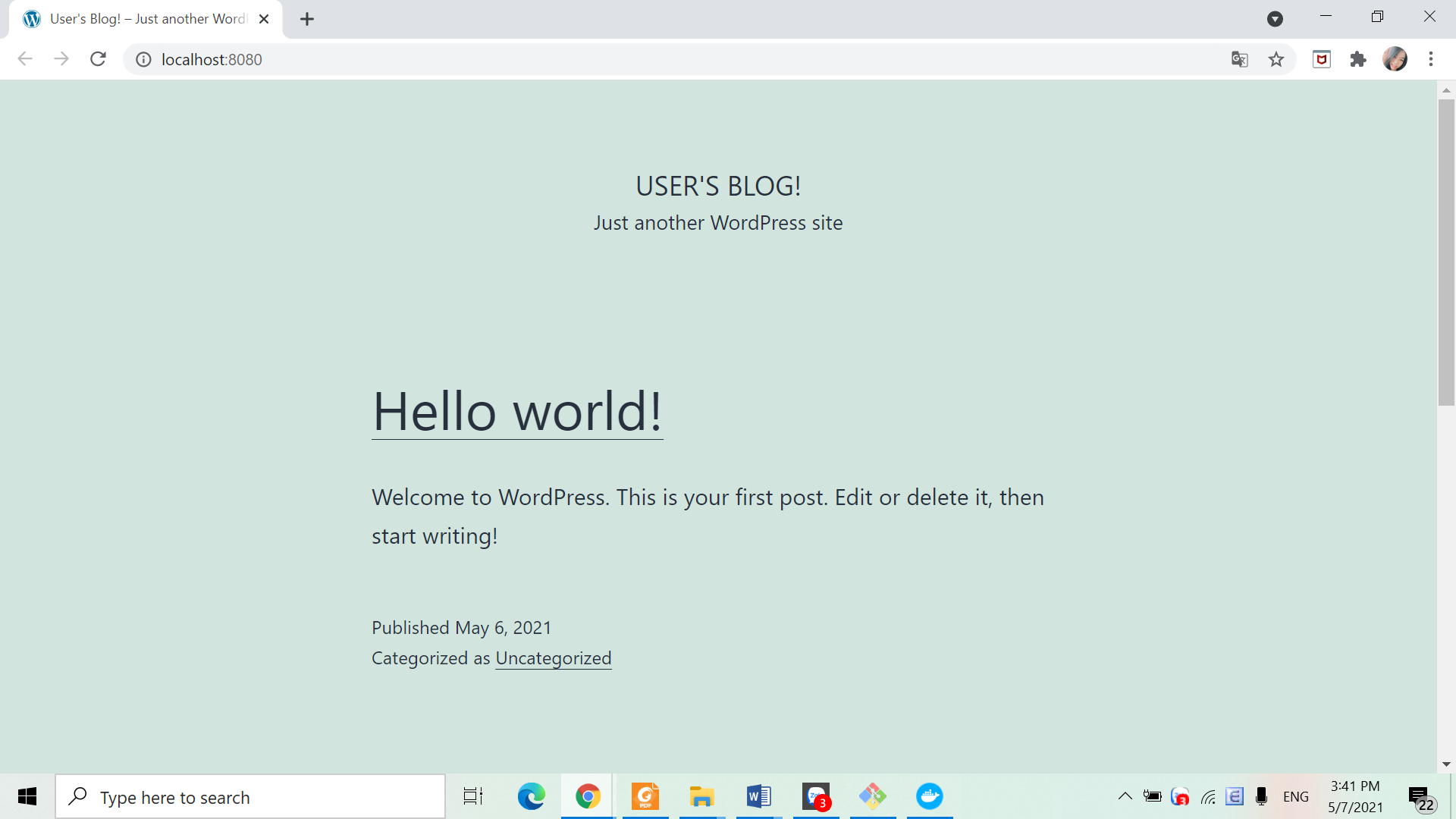
--env WORDPRESS\_DATABASE\_NAME=bitnami\_wordpress \

--network wordpress-network \

--volume wordpress\_data:/bitnami/wordpress \

bitnami/wordpress:latest

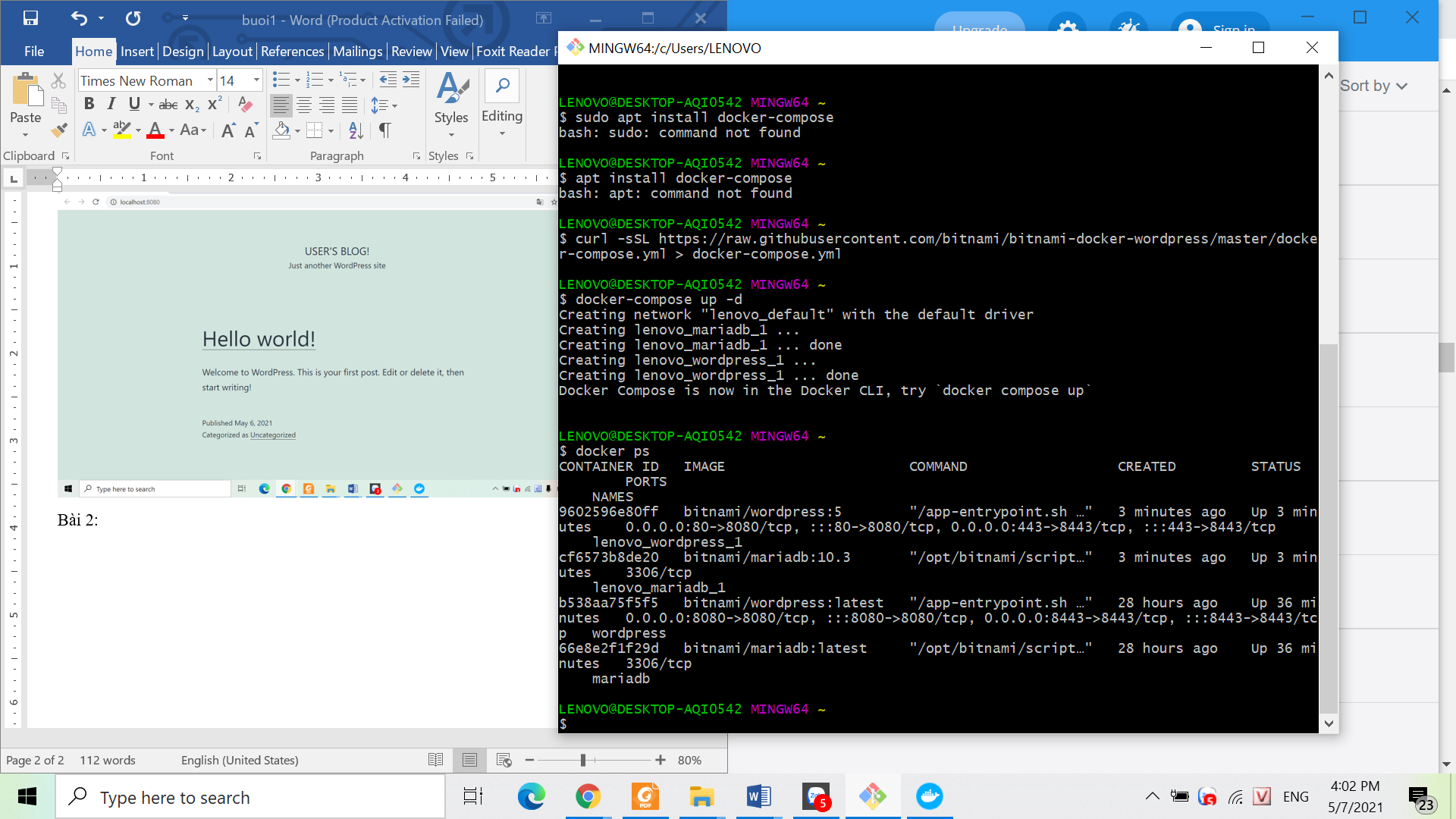
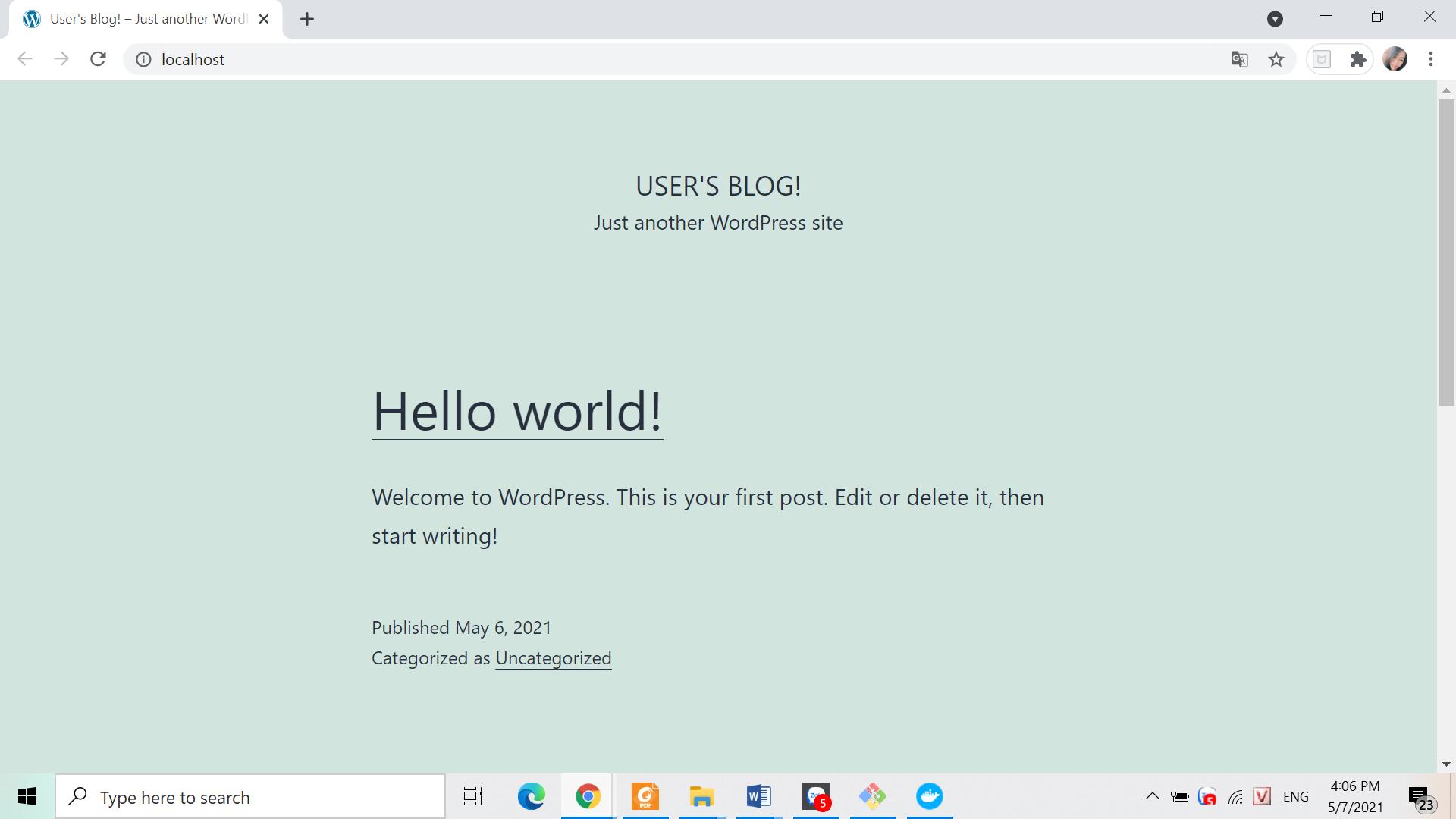




Bài 2:

$ curl -sSL https://raw.githubusercontent.com/bitnami/bitnami-docker-wordpress/master/docker-compose.yml > docker-compose.yml

$ docker-compose up -d

Bài 3: