```
root@docker3:~# history
   1 clear
   2 curl -fsSL https://test.docker.com -o test-docker.sh
   3 sudo sh test-docker.sh
   4 docker version
   5 clear
   6 docker-compose
   7 clear
   8 pwd
   9 docker-compose
  10 apt install docker-compose
  11 docker-compose version
  12 pwd
  13 ls
  14 mkdir compose
  15 cd compose/
  16 clear
  17 pwd
  18 vi docker-compose.yaml
  19 clear
  20 cat docker-compose.yaml
  21 docker-compose ps
  22 vi docker-compose.yaml
  23 mv docker-compose.yaml bkp_docker-compose.yaml
  24 vi docker-compose.yaml
  25 docker-compose ps
  26 clear
  27 docker-compose ps
  28 docker-compose up -d
  29 cat docker-compose.yaml
  30 clear
  31 docker-compose ps
  32 docker images
  33 curl localhost:8080
  34 hostname -i
  35 cat docker-compose.yaml
  36 docker-compose down
  37 clear
  38 history
root@docker3:~#
root@docker3:~/compose# cat docker-compose.yaml
version: '3.3'
services:
 ghost:
   image: ghost:4-alpine
   container_name: ghost-app
   restart: always
   ports:
```

```
- 8080:2368
    environment:
      database__client: mysql
      database__connection__host: mysql
      database__connection__user: root
      database__connection__password: G@stbl0g
      database__connection__database: ghost
    volumes:
      - ghost-volume:/var/lib/ghost
    depends on:
      - mysql
 mysql:
    image: mysql:8.0
    container_name: mysql-db
    restart: always
    environment:
      MYSQL_ROOT_PASSWORD: G@stbl0g
    volumes:
      - mysql-volume:/var/lib/mysql
volumes:
 ghost-volume:
 mysql-volume:
root@docker3:~/compose#
```