history

1 touch file

2 git init

3 git add .

4 mkdir abcd.html

5 touch file2.txt

6 git status

7 git commit -m "hello boss"

8 git config --global user.name "suyashbelhekar"

9 git commit -m "this is my first commit"

10 git config --global user.email "suyashbelhekar19082005@outlook.com"

11 git config --global user.name "suyashbelhekar"

12 git commit -m "this is my first commit"

13 git log

14 git config --list

15 git remote add origin https://github.com/suyashbelhekar/aiml.git

16 git push -u origin master

17 git push -u origin master

18 git branch -M main

19 git branch -M mycode

20 history

21 history

22 https://github.com/codeclouddev/mavenproject.git~

23 mvn compile

24 docker system prune -a

25 N

26 docker images

27 docker ps

28 docker search tomcat

29 docker pull bitnami/tomcat

30 docker tomcat -v

31 docker run -i -t --name tomcat1 bitnami

32 docker run -i -t --name os ubuntu /bin/bash

33 winpty docker run -i -t --name tomcat1 bitnami

34 winpty docker run -i -t --name os ubuntu /bin/bash

35 docker ps

36 $ docker run -i -t --name hello ubuntu /bin/bash

37 docker run -i -t --name hello ubuntu /bin/bash

38 docker ps

39 docker run -i -t --name os ubuntu /bin/bash

40 docker log 12d58cc88e4d

41 docker run -i -t --name os ubuntu /bin/bash

42 docker ps -a

43 docker inspect 68e0bdded94e

44 gitb init

45 git init

46 git add .

47 git commit -m "heelllo"

48 git push -u origin main

49 git push -u origin

50 git branch -M main

51 docker run -i -t --name os ubuntu /bin/bash

52 winpty docker run -i -t --name tomcat1 bitnami

53 docker log 12d58cc88e4d

54 docker ps -a

55 docker run -i -t --name os ubuntu /bin/bash

56 docker run -i -t --name Aiml ubuntu /bin/bash

57 docker ps -a

58 docker inspect 68e0bdded94e

59 docker -it linux

60 docker run -i -t ubuntu bin/bash

61 docker run -i -t run os ubuntu /bin/bash

62 winpty docker run -i -t run os ubuntu /bin/bash

63 docker ps -a

64 docker run -i -t --name Aiml ubuntu /bin/bash

65 docker ps -a

66 docker run -i -t ubuntu bin/bash

67 clear

68 rm Dockerfile

69 rm Dockerfile

70 history

71 vi Dockerfile

72 cat Dockerfile

73 docker images

74 vi pod1.yml

75 kubectl apply -f pod1,yml

76 kubectl apply -f pod1,yml

77 kubectl apply -f pod1,yml

78 ls pod1.yml

79 kubectl apply -f pod1.yml

80 kubectl apply -f pod1.yml

81 kubectl apply -f pod1.yml

82 clear

83 kubectl apply -f pod1.yml

84 kubectl get pods

85 docker ps

86 docker start ff7d1c4e5ede

87 docker attach ff7d1c4e5ede

88 kubectl apply -f pod2.yml

89 vi pod2.yml

90 kubectl apply -f pod2.yml

91 kubectl apply -f pod2.yaml

92 kubectl apply -f pod2.yml

93 kubectl apply -f pod1.yml

94 kubectl apply -f pod2.yml

95 vi pod3.yml

96 kubectl apply -f pod3.yml

97 kubectl apply -f pod2.yml

98 kubectl apply -f pod1.yml

99 kubectl apply -f pod3.yml

100 history

101 docker search ansible

102 docker search image

103 docker pull ansible/ansible

104 docker pull ansible

105 vi inventory,ini

106 vi inventory,ini

107 vi ansible.cfg

108 vi ansibledocker-playbook.yml

109 ansible-playbook ansibledocker-playbook.yml

110 history

111 clear

112 git init