25 November 2022 15:28 Bhumika

Given react code

Total react packages

solve the issue

groovy sandbox

password

wrapper

stylesheet

will it show

the given code

done in typescript

of this program50

As Generic class

class data

relationship pattern

it to compile 2

exception message

string builder

the given program -36 given program's output -53 synchronize the hashmap thread(this.name)

T extends numbe

java feature

box obj1

java feature

learning java arrays know as cursor

design principle strategy speeed up ratio

the following table-2 the following table nosql object storage-2 nosql store data

able to access

generator

many hibernate

a nosql database

are imported here

the correct approach global http session

http request methods need of

actuator II

following exception add to pom.xml

auth() dashboard project

dispatchservlet

crossorigin at the class level

is oriented

the entity class

is oriented

microservices design principle communication depends upon

the main branch

statements(S) is/Are True Multiple containers

compute service

high throughput

managing hardware Requirements page in react

function as prop

React Application

NANDITA

15 best annotations

13 appropriate number format 12 Exception message

10 code fragment

11 compile time error

8 the below class

9 relationship java

6 components

7 the following code

5 kevin needs to console

2 used for this

3 default font-size is

1 password

44 entity class

23 api search user

24 the exception

25 check handlers

26 commands

27 need of

28will be beneficiary

29 process of controller

30 by default beans are

31 actuator II

32 are imported here

33 student and marks

34 entity

35 no sql database

36 of no sql database

37 generator

38 of json xml

39 nosql object storage

40 the following table

41 redundancy schema

42 java based projects

43 known as cursor

44 speed up ratio

45 learning java arrays

49 class box created

50 all above

51 sandboxing

52 similar behaviour

55 enable triggering

57 prop to it

58 life cycle methods

60 react application

61 amazon ec2

62 mymessage

63 prescient scaling functionalities 64 multiple containers

65 and its metadata

66 microservices

68 the modules

69 to microservices architecture 70 for the other

73 thread(this,name)

74 collection

78 given program's output-53

79 best annotations

80 below:import java-2

PAVITHRA

2 class findme

4 the following code-2

5 collection

6 code fragements's output

9 class multithread

12 of this method

13 to get output

15 arraylist's internal array

16 is the output -252

17 relationship java

18 as generic class

20 of this program50

23 will you do

26 class is used

28 the above example

29 one of many choices

31 human detail

32 exception

33 check handlers

34 scenario regarding origins 35 of springboot framework 36 a single dependency

37 valid annotation spring mvc

38 annotation

39 spring applicationcontext

40 actuator II

41 entity

43 are imported here

45 embeddedid is available under which package 45 many hibernate

46 nosql store data

47 of json xml

48 nosql database

49 was functionally dependent

50 the following table

51 for object storage

52 inheritance design principle

53 dependency principle inversion

54 java based projects

55 box objt

56 class featuring

59 all above

61 jenkins domain

62 solve the issue

66 from the state

67 life cycle methods

68 react component

69page in react

71 storing of objects

73 and computing capacity

74 container is this

75 command do

76 communication depends upon

77 static storage environment

78 for autonomous microservices

80 of monolithic architecture

81 humandetail

82 to microservices architecture

VISHWADEV

1 learning java arrays

2 over a collection

3 code on genetics

4 given code fragment -78

7 best annotations

8 synchronize the hashmap 11 mentioned below

12 code fragements output 13 of this method

16 the following options

17 of this program -6

18 the below class

19 for defining encapsulation 20 extend

21 emily is making

22 will it show

24 block scoped only

25 stylesheet

28 one of many choices

30 for autonomus microservices 32 to microservices architecture 33 microservices design principle 34 the exceptions

35 auth() dashboard project

36 human detail

37 check handlers

38 a single dependency

39 add to pom.xml

41 http request

42 annotation

43 time when requested

44 for this instance

45 an entitymanagerfactory object 46 of control (ioc)

47 generator

48 student and marks

49 models

50 of json xml

51 nosql database

52 for object storage

53 the following table

55 redundancy schema

56 design principle strategy 57pattern is

58 be used if

63 pass message

65 in physical hardware

67 prescient scaling functionalities 69 storing of objects

70 the main branch

71 microservices

73 class featuring