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