## **Software engineering - LAB MCQs Exam**

Eng 'sh ✔

Dashboard (https://www.parikshado.com/oldwebsite/dashboard)

2

In Atlassian Jira, what is the primary purpose of an epic?

- 1 O To track progress on a large project
- 2 O To group related issues together
- 3 O To assign issues to team members
- 4 O To set deadlines for issues

## **Solution -**

To group related issues together

#### 3 of 40

1

Which of the following is incorrect about agile development?

- The customer should be closely involved throughout the development
- process. Their role is providing and prioritize new system requirements
  - The tonvaluate the iterations includes with the customer specifying
- the requirements to be included in each increment.
- The skills of the development team should be recognized and exploited.
- The team should be left to develop their own ways of working without
  - The system requirements cannot change and design cannot
- $\checkmark$  accommodate the dynamic modifications.

## **Solution -**

The system requirements cannot change and design cannot accommodate the dynamic modifications.

#### 4 of 40

1 O The decline energy level of the team
2
3 O The rate of reduction of budget for a project
4 O The progress of the work and features completed
Solution -
The progress of the work and features completed
5 of 40
What is the primary purpose of containerization?
1 O To bundle an application and its dependencies into a single package
<b>✓</b>
2 O To improve the security of an application
3 O To improve the scalability of an application
4 O To reduce the cost of running an application
Solution -
To bundle an application and its dependencies into a single package
6 of 40
What are the advantages of Jenkins?
1 O Continuous Integration
To notify developers about build report
3 O Both A & B

So	lution -
Both	A & B
7 of	40
Agil	e development and deployment are difficult in case of??
1	○ Monolithic ✓
2	Microservice
3	O both of the above
4	O 00Ps
So	lution -
Mon	olithic
8 of	40
	ker container is often described as an improvement over what other nology?
1	Cloud Computing
2	O Devops
3	○ virtual machines ✓
4	O microservice

https://www.parikshado.com/oldwebsite/testseries/topic/42

9 of 40
Which of the following is the key component of DevOps?
1 O Continuous Delivery
1 Continuous Delivery
2 Continuous Integration
3 O Continuous Testing
4 All of the above
Solution -
All of the above
7 th of the above
10 of 40
In WebDriver
command is used to enter values to text boxes.
1 selenium.type()
- Scientifictype()

# **Solution -**

osendKeys("text")

driver.type("text")

sendKeys("text")

#### 11 of 40

Define the main functionalities of the software and the constrains around them..

1 O Software verification
2 O Software evolution
3 O Software design
4 O Software specification
Solution -
Software verification
12 of 40
Which diagram that helps to show Dynamic aspects related to a system?
1 O sequence diagram ✓
2 O interaction diagram
3 O deployment diagram
4 O use case
Solution -
sequence diagram
13 of 40
The repository model supported by Git is
1 O Client-server
2 O Distributed ✓
3 O Local

4 None of the above
Solution - Distributed
1
process, while DevOps is a methodology for managing the software delivery process  15 of 40  Which of the following is not part of the Test document?  1
4 Project Initiation Note [PIN]

## **Solution -**

Project Initiation Note [PIN]

#### 16 of 40

Code is checked in which type of testing?

- **2** Orey box testing
- 3 White box testing
- 4 Red box testing

## **Solution -**

White box testing

#### 17 of 40

\_\_\_\_\_\_is basically an issue and project tracking tool which allows us to track any project related work by following a proper workflow.

- 1 O Jenkins
- 2 O Jira 🗸
- 3 O Docker
- 4 O Kubernetes

## **Solution -**

Jira

18 of 40 What can be the duration range of a single Sprint?
1 One week
2 O 6 weeks
3
4 O 6-8 weeks
Solution -
2-4 weeks
is the ability to store something temporarily to reduce the loading times, and 1/0 of a system.  1  ○ Service registry 2  ○ Cache ✓ 3  ○ Service Deployment 4  ○ Chassis
Solution -
Cache

1 O OAuth

Protocol allows you to access the client applications on HTTP for third-party providers like GitHub, Facebook, etc.

2 O HTTP
3 O HTTPS
4 O FTP
Solution -
OAuth
21 of 40
Which one of the following is a functional requirement?
1
2 Portability
3 O Robustness
4 O None of the mentioned
Solution -
None of the mentioned
22 of 40
Identify among given the incorrect software layers.
1 Process
2 Manufacturing ✓
3 O Tools
4 O Method

### Solution -

Manufacturing

#### 23 of 40

To initialize git repository for the project that we intend to track using version control system, select the appropriate Git command

- 1 git add
- 2 git config
- 3 O git init
- 4 None of the above

## **Solution -**

git init

#### 24 of 40

What is the primary goal of DevOps?

- To improve communication and collaboration between development and
- operations teams
- To increase the speed and efficiency of the software development
- lifecycle
- **3** O To automate the deployment and management of software systems
- 4 All of the above

## Solution -

2

What is the main difference between Infrastructure as a Service (laaS), Platform as a Service (PaaS), and Software as a Service (SaaS)?

- 1 laaS provides infrastructure, PaaS provides a platform, and SaaS
- provides software
- laaS provides software, PaaS provides infrastructure, and SaaS provides
- a platform
  laaS provides a platform, PaaS provides software, and SaaS provides
- infrastructure

  laaS, PaaS, and SaaS are all the same

## Solution -

laaS provides infrastructure, PaaS provides a platform, and SaaS provides software

#### 26 of 40

In which type of relationship components cannot exist independent of their owner?

- 1 Aggregation
- 2 Generalization
- 3 O Composition
- 4 O Delegation

## Solution -

Composition

Which of the following phase acts as a bridge between the requirement analysis phase and the coding phase?
1
2    Testing Phase
3 O Design Phase ✓
4 O Eliciting Requirement Phase
Solution -
Design Phase
28 of 40
What is a Dockerfile?
1 O Docker image that gets built by running a Docker command
2 A text file that contains all the commands needed to build a given image
<b>✓</b>
3 A running instance of a Docker image
4 A website where you can download Docker images
O 77 Massite Misra jou aun de miseda positer inidiges
Solution -

Complexity of developing, testing, and deploying the distributed system and handling partial failures account to the disadvantage of..??

A text file that contains all the commands needed to build a given image

2 Micro services ✓
3 O both of the above
4  onne of the above
Solution -
Micro services
30 of 40
Among given below select the programming language not supported by Selenium WebDriver?
1 O Java
2 O C#
3 O Python
4 O Fortran
Solution -
Fortran
31 of 40
Select the most common set of instructions in Dockerfile?
1 O FROM LARFL RUN OMB V
1 O FROM, LABEL, RUN, CMD
2 SOURCE, LABEL, RUN, CMD
3 FROM, TAG, RUN, CMD

4 SOURCE, TAG, RUN, CMD https://www.parikshado.com/oldwebsite/testseries/topic/42

An iterative process of system development in which requirements are converted to a working system that's continually revised through close work between an analyst and user is called as

- Waterfall Modeling
- Iterative Modeling
- Spiral Modeling
- None of these above

## **Solution -**

**Iterative Modeling** 

#### 35 of 40

The command used to list all running Docker containers on a host is??

- docker list
- docker ps
- docker status
- docker containers

## **Solution -**

docker ps

#### 36 of 40

What command do you run to view the commit history of your repository?

1  git log    2  git history  3  git past  4  git commit -h
Solution - git log
37 of 40 What is the function of a Kubernetes node?
1 O To communicate with hosts on a network
2 O To run pods according to master components
3 O To channel incoming data from multiple input ports to a specific port
4 O None of the above
Solution -
To run pods according to master components
38 of 40
Amazon S3 is which type of storage service?
1 Object storage ✓
2 O Block storage

4 Secure storage
Solution - Object storage
39 of 40 SRS document is called black box specification of a system because
<ul> <li>1</li></ul>
Solution - SRS document should specify only external behavior of the system
40 of 40  The measure of the degree to which each program module relies on each one of the other modules is known as  1
2

Coupling