

Question Bank Cloud Accounting and SAP S/4HANA 2026

Multiple-Choice Questions

1. SAP S/4HANA is described as:
 - (a) A database management system
 - (b) The next-generation Business Suite
 - (c) A programming language
 - (d) A networking platform

2. SAP enables companies to:
 - (a) Streamline processes
 - (b) Use live data
 - (c) Predict customer trends
 - (d) All of the above

3. The SAP HANA platform was introduced as SAP's first:
 - (a) Cloud application
 - (b) Mobile application
 - (c) In-memory computing product
 - (d) Security application

4. SAP ERP helps organizations by:
 - (a) Supporting and optimizing business processes
 - (b) Eliminating accounting records
 - (c) Replacing management
 - (d) Reducing customer interactions

5. Which of the following is an example of Master Data in SAP S/4HANA?
 - (a) Sales Order
 - (b) Invoice
 - (c) Customer Master
 - (d) Purchase Order

6. Which of the following is an example of Transaction Data?
 - (a) Vendor Master
 - (b) Material Master
 - (c) Purchase Order
 - (d) General Ledger Account

7. In SAP terminology, a Company Subsidiary is represented by:
 - (a) Plant
 - (b) Client
 - (c) Company Code
 - (d) Storage Location

8. SAP S/4HANA supports digital transformation by acting as the:
 - (a) Financial core
 - (b) Digital core of the company
 - (c) Marketing platform
 - (d) Human resource module

9. One of the key features of SAP HANA is:
 - (a) Manual processing
 - (b) In-memory processing
 - (c) Paper-based reporting
 - (d) Offline analytics

10. SAP Fiori provides a user interface that is:
 - (a) Hardware dependent
 - (b) Hardware independent
 - (c) Desktop only
 - (d) Server dependent

11. Which of the following is NOT one of the three SAP Fiori application types?
 - (a) Transactional Apps
 - (b) Analytical Apps
 - (c) Factsheets
 - (d) Programming Apps

12. Which SAP Fiori application type provides a visual overview of business data?
 - (a) Transactional Apps
 - (b) Analytical Apps
 - (c) Factsheets
 - (d) Security Apps

Explanatory Questions

13.Explain the concept of SAP S/4HANA. Discuss its key features and how it differs from previous SAP ERP systems.

14.Describe the role of SAP HANA in SAP S/4HANA. Explain the benefits of in-memory computing for business organizations.

Explain the three main types of data used in SAP S/4HANA:

15.Organizational Data

16.Master Data

17.Transaction Data

18.Give two examples of each.

19.Discuss the SAP Fiori user interface. Explain its key characteristics and the three types of SAP Fiori applications.

20.Explain how SAP S/4HANA supports digital transformation in modern organizations. Illustrate your answer with relevant examples.

21.Discuss the different deployment options available for SAP S/4HANA (Cloud and On-Premise). Highlight the advantages and disadvantages of each option.

Practical

Case study One: Material Management–MATERIAL MANAGEMENT (MM)

Global Bike Ltd. is a manufacturing company that produces and distributes bicycles worldwide. To improve its procurement and inventory management processes, the company uses SAP S/4HANA Material Management (MM). The procurement department is responsible for maintaining vendor information, managing materials, monitoring inventory levels, and ensuring that required materials are purchased on time.

Required:

Using the attached Global Bike Case Study Manual as a guide, perform the following SAP MM activities and extract excel sheets and provide screenshots for all entries:

22.Create Vendor

Create and maintain a vendor master record with the required details.

23.Create Material

Create a material master record for a product used by Global Bike Ltd.

24.Change Material

Modify the material master data by updating relevant information.

25.Display Stock

Display and analyze the current stock level of the material created.

26.Create Purchase Requisition

Create a purchase requisition for the procurement of the required material.

Case study Two: – SALES AND DISTRIBUTION (SD)

Global Bike Ltd. is a leading manufacturer and distributor of bicycles and cycling accessories. To improve customer relationship management and streamline its sales process, the company uses the SAP S/4HANA Sales and Distribution (SD) module. The sales department is responsible for maintaining customer records, processing customer inquiries, preparing quotations, creating sales orders, and monitoring product availability.

Required:

Using the attached Global Bike Case Study Manual as a guide, perform the following SAP SD activities and provide screenshots where necessary:

27.Create New Customer

Create and maintain a customer master record with all the required information.

28.Create Customer Request (Inquiry)

Create a customer inquiry detailing the products and quantities requested by the customer.

29.Create Customer Quotation

Create a quotation in response to the customer inquiry, specifying prices, terms, and validity period.

30. Create Sales Order Referencing a Quotation

Convert the approved quotation into a sales order by referencing the quotation document.

31. Check Stock

Display and analyze the stock availability of the requested products to ensure that customer demand can be fulfilled.

Note:

Students are required to follow the procedures outlined in the attached Global Bike Case Study Manual and document each step performed in SAP S/4HANA. Marks will be awarded for accuracy, completeness, proper document flow, and adherence to the instructions provided in the manual.