## Latest Version: 6.0

## Question: 1

You are asked to develop a UI application that can be used by a global audience. Which UI5 features can support this requirement? Note: There are 3 correct answers to this question.
A. Role-based app experience
B. Easy adoption for different devices
C. Translation and internationalization
D. Extensibility concepts at code and application level
E. High contrast theme to aid visually impaired users

## Answer: C,D,E

## Question: 2

Which aspect of model reuse can you use to add both Created by/Created at and Changed by/Changed as information for records?
A. managed
B. temporal
C. localized
D. cuid

## Answer: A

## Question: 3

In the Run Configurations view, you can see the available dependencies as defined in the package.json file.To which of the following can you bind or unbind these dependencies?Note: There are 3 correct answers to this question.
A. User-provided service
B. SAP HANA Cloud database
C. Local database
D. External OData service
E. SAP Job Scheduling service

## Question: 4

Which package can you use to read bound services?
A. @sap/xsenv
B. @sap/xssec
C. @sap/hdi
D. @sap/hdbext

## Answer: A

## Question: 5

How do you define an entity for a business application that supports multiple languages dynamically?Note: There are 2 correct answers to this question.
A. The entity attributes that need to support multiple languages need to be marked with a special keyword called localized.
B. A text table gets created for each entity that has attributes defined as localized.
C. The entity that needs to support multiple languages needs to be marked with a special keyword called localized.
D. A text table gets created for each entity attribute that is defined as localized.

## Answer: A,B

## Question: 6

You want to implement an event handler to show a console log once a supplier record is read. What is the correct syntax to implement this?
A. const cds = require('@sap/cds')module.exports = cds.service.impl(function () \{ const \{Supplier\} = this.entities() this.after('each',Supplier, row =>\{ console.log('Read Supplier: \$\{row.ID\})\})\})
B. const cds = require('@sap/cds')module.exports = cds.service.impl(function () \{ const \{Supplier\} = this.entities() this.after('each',Supplier, row =>\{ output.log('Read Supplier: \$\{row.ID\}')\}\}\})
C. const cds = require('@sap/cds')module.exports = cds.service.impl(function () \{ const \{Supplier\} = this.entities()this.on('each',Supplier, row =>\{ output. $\log ($ 'Read Supplier: $\$\{$ row.ID\}') $)\}\}$ )
D. const cds = require('@sap/cds')module.exports = cds.service.impl(function () \{ const \{Supplier\} = this.entities() this.on('each',Supplier, row =>\{ console.log('Read Supplier: \$\{row.ID\}') \})\})

## Answer: C

## Question: 7

What can you use to register the JavaScript implementation of an event handler for external services to the framework?
A. An inline function passed to result of cds.serve()
B. An @impl annotation in your CDS model file
C. A .js file with the same name as the .cds file
D. An inline function passed to result of cds.connect()

## Answer: D

## Question: 8

Which file in a Multi-Target Application (MTA) project contains the plugin name and version of every supported file suffix?
A. .hdbsynonymconfig
B. .hdbprojectiononviewconfig
C. .hdiconfig
D. .hdinamespace

## Answer: C

## Question: 9

Which request headers values are passed when the scheduler invokes the endpoint?Note: There are 2 correct answers to this question.
A. req.headers.connection
B. $x$-sap-job-id
C. req.headers.authorization
D. $x$-sap-job-schedule-id

## Question: 10

What are some best practices for Domain Modeling?Note: There are 3 correct answers to this question.
A. Use plural form for types.
B. Start elements with lowercase letters.
C. Start entity and type name with lowercase letters.
D. Use plural form for entities.
E. Start entity and type name with uppercase letters.

## Answer: B,C,D

