



1Z0-632^{Q&As}

PeopleSoft PeopleTools 8.5x Implementation Essentials

Pass Oracle 1Z0-632 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.geekcert.com/1z0-632.html>

100% Passing Guarantee
100% Money Back Assurance

Following Questions and Answers are all new published by Oracle
Official Exam Center

- ⚙️ **Instant Download** After Purchase
- ⚙️ **100% Money Back** Guarantee
- ⚙️ **365 Days** Free Update
- ⚙️ **800,000+** Satisfied Customers



**QUESTION 1**

Input	Output
Dr. Jane Smith, Ph.D.	Dr. Jane Smith
Mark Larsen, B.A.	Mark Larsen
Dr. Gustavo Hinojosa, M.D.	Dr. Gustavo Hinojosa
Vivek Patel, B.S.	Vivek Patel
Jonathan Marsh, M.B.A.	Jonathan Marsh

Which PeopleCode program will take the input student name values and produce the output values?

- A. `&comma_pos = Find(",", &student);
&out = Substring(&student, 1, &comma_pos - 1);`
- B. `&out = LTrim(&student, ",");`
- C. `&out = RTrim(&student, ",");`
- D. `&out = LTrim(&student, ",. ABDMPSH");`
- E. `&comma_pos = Find(",", &student);
&length = Len(&student);
&out = Substring(&student, 1, &length - &comma_pos);`
- F. `&out = RTrim(&student, ",. ABDMPSH");`

A. B. C. D. E. F.

Correct Answer: D

QUESTION 2

View the exhibits. Based on this page layout and page order, select two true statements about this page definition.

Question Exhibit 1 Exhibit 2

TS_EMP_REVIEW (Page)

Layout Order

EmpID: NNNNNNNNNN

Personal Details

Review Details

Review for Year:

From Date: to: Next Review Date:

Review Days:

Question
Exhibit 1
Exhibit 2

TS_EMP_REVIEW (Page)
⌵ ⌴ ⌵

Layout
Order

	ID	Lv	Label	Type	Field	Record	Display Control	Related Field	Control Field
1	1	0	EmpID	Edit Box	EMPLID	PERSONAL_DAT	<input type="checkbox"/>		
2	2	0	Name	Edit Box	NAME	PERSONAL_DAT	<input type="checkbox"/>		
3	14	0	Personal Details	Push Btn/Link		PSU_EMP_RVW	<input type="checkbox"/>		
4	3	1	Review Details	Scroll Area			<input type="checkbox"/>		
5	16	1	Edit Table	Edit Box	EDITTABLE	DERIVED	<input type="checkbox"/>		
6	4	1	Review for Year	Edit Box	REVIEW_YEAR	TS_EMP_REVIEW	<input type="checkbox"/>		
7	6	1	From Date	Edit Box	FROM_DT	TS_EMP_REVIEW	<input type="checkbox"/>		
8	7	1	to	Edit Box	TO_DT	TS_EMP_REVIEW	<input type="checkbox"/>		
9	8	1	Next Review Date	Edit Box	DATE	TS_EMP_REVIEW	<input type="checkbox"/>		
10	9	1	Review Days	Edit Box	REVIEW_DAYS	TS_EMP_REVIEW	<input type="checkbox"/>		
11	10	1	Reviewer Details	Scroll Area			<input type="checkbox"/>		
12	15	1	Review Type	Drop Down List	REVIEW_TYPE	TS_EMP_RVW	<input type="checkbox"/>		
13	11	1	Reviewer ID	Edit Box	REVIEWER_ID	TS_EMP_RVW	<input checked="" type="checkbox"/>		
14	13	1	Name	Edit Box	NAME	PERSONAL_DAT	<input type="checkbox"/>	<input checked="" type="checkbox"/>	13

- A. The TS_EMP_REVIEW page is saved without error
- B. The TS_EMP_REVIEW page contains a parent/child design error
- C. The TS_EMP_REVIEW page is saved with a related field error
- D. The TS_EMP_REVIEW page is saved with a duplicate record field warning

Correct Answer: A

QUESTION 3

Review the definition of the Calculate user-defined function.

```
1 Function Calculate(&rate As number in, &output As number out)
2     &output = &output * (1 + &rate);
3     &rate = 0; /* Reset the rate to zero */
4 End-Function;
```

Then, review the invocation of this Calculate function in a FieldChange program:



```
1 Local number &incr = 0.12;  
2  
3 Declare Function Calculate PeopleCode FUNCLIB_ED_SVCS.CALC FieldFormula;  
4 Calculate(&incr, EMPLOYEE.SALARY);
```

Which two corrections are required to allow these PeopleCode programs to be saved as syntactically correct programs that produce valid results? (Choose two.)

- A. In the FieldChange program, move line 3 to become line 1
- B. In the function definition, delete the in and out modifiers on line 1
- C. Delete line 3 from the function definition. In the FieldChange program, add the following as line 5: andincr = 0;
- D. Replace line 4 in the FieldChange program with the following:

```
Local number &salary = EMPLOYEE.SALARY.Value;  
Calculate(&incr, salary);  
EMPLOYEE.SALARY.Value = &salary;
```

Correct Answer: BD

QUESTION 4

View the following sample search page:



Human Capital Management

Enter any information you have and click Search. Leave fields blank for a list of all values.

[Find an Existing Value](#)[Add a New Value](#)

▼ Search Criteria

Course Code: begins with

Description:

☐ Include History

☐ Select History

☐ Case Sensitive

Search

Advanced Search



Save Search Criteria

begins with

contains

=

not =

<

<=

>

>=

between

in

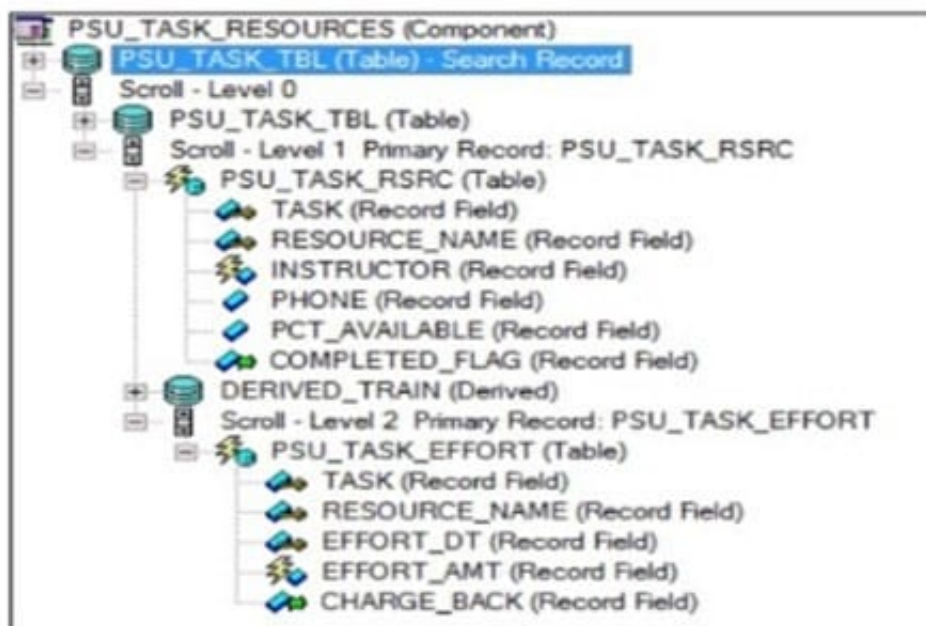
On the Human Capital Management search page, why is the Course Code field limited to accept only "begins with" searches, whereas the Description field accepts a wide range of search operators?

- A. Description is an alternate search key
- B. The Required check box is selected for the Course Code field on the Edits tab of the Record Field Properties dialog box
- C. Course is a character (Char) field, while Description is a long character (Long) field
- D. Disable Advanced Search Options is selected for the Course field on the Use tab of the Record Field Properties dialog box
- E. Course is a primary key, and primary keys can only run "begins with" searches

Correct Answer: D

QUESTION 5

This exhibit shows the Structure tab of the component definition.



The following PeopleCode program has been placed on the RowInit event for the Level 2 component record (PSU_TASK_EFFORT)

```
If PSU_TASK_RSRC.COMPLETED_FLAG = "Y" Then
    Local Record &Rec_TaskEffort = GetRecord();
    For &i = 1 To &Rec_TaskEffort.FieldCount
        &Rec_TaskEffort.GetField(&i).Enabled = False;
    End-For;
End-If;
```

Which three changes are required to move this program to the RowInit event for the Level 1 component record (PSU_TASK_RSRC)? (Choose three.)

- A. Add an outer loop to loop through each row in the level 2 rowset
- B. Instantiate the level 2 rowset from the level 1 row
- C. Add on outer loop to loop through each record in the level 2 rowset
- D. Instantiate the level 1 row
- E. For each level 2 row, instantiate a record object
- F. Instantiate a record object for the level 1 row

Correct Answer: BCF

[1Z0-632 PDF Dumps](#)

[1Z0-632 Study Guide](#)

[1Z0-632 Exam Questions](#)