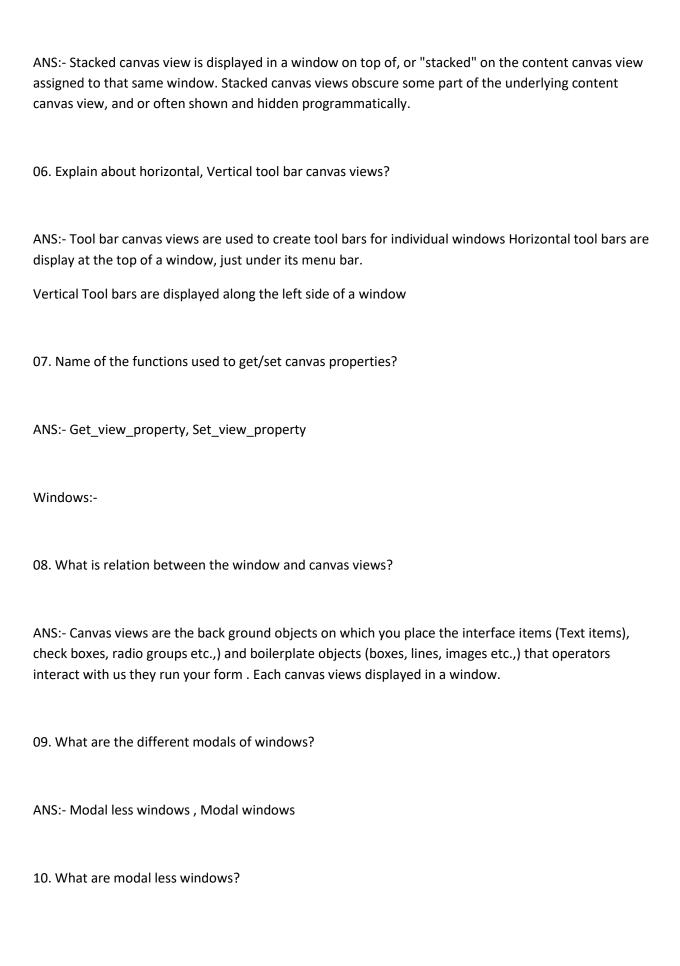
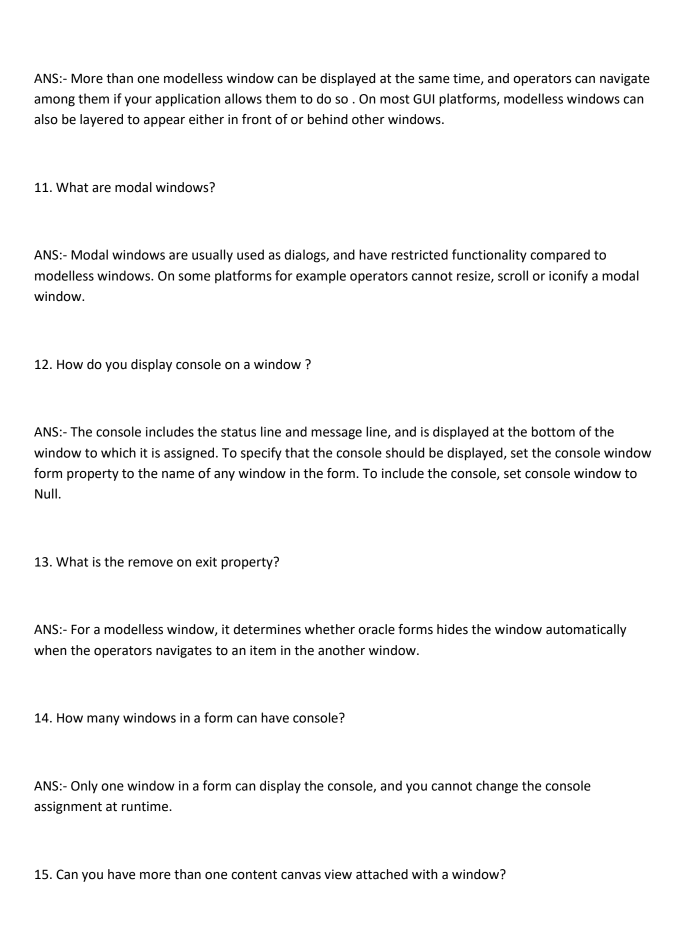
ORACLE PLACEMENT PAPER (TECHNICAL- OBJECT GROUP, CANVAS VIEW, WINDOWS, MODULES)

| 01. what is an object groups? |
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| ANS:- An object group is a container for a group of objects, you define an object group when you want to package related objects. so that you copy or reference them in another modules. |
| 02. what are the different objects that you cannot copy or reference in object groups? |
| ANS:- objects of different modules another object groups individual block dependent items program units. |
| canvas views:- |
| 03. what are different types of canvas views? |
| ANS:- content canvas views , stacked canvas views, horizontal toolbar, vertical toolbar. |
| 04. explain about content canvas views? |
| ANS:- Most Canvas views are content canvas views a content canvas view is the "base" view that occupies the entire content pane of the window in which it is displayed. |
| 05. Explain about stacked canvas views? |
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ANS:- Yes. Each window you create must have at least one content canvas view assigned to it. You can also create a window that has manipulate content canvas view. At run time only one of the content canvas views assign to a window is displayed at a time. 16. What are the different window events activated at runtimes? ANS:- When window activated When_window_closed When_window_deactivated When_window_resized Within this triggers, you can examine the built in system variable system.event_window to determine the name of the window for which the trigger fired. Modules:-17. What are different types of modules available in oracle form? ANS:- Form module - a collection of objects and code routines Menu modules - a collection of menus and menu item commands that together make up an application menu library module - a collectio of user named procedures, functions and packages that can be called from other modules in the application

18. What are the default extensions of the files created by forms modules?

ANS:- .fmb - form module binary

| .fmx - form module executable |
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| 19. What are the default extensions of the files created by menu module? |
| ANS:mmb, .mmx |
| 20 What are the default extension of the files created by library module? |
| ANS:- The default file extensions indicate the library module type and storage format .pll - pl/sql library module binary |
| Master Detail:- |
| 21. What is a master detail relations mip: (Argum, freshersnow.com/placement-papers-download/ |
| ANS:- A master detail relationship is an association between two base table blocks- a master block and a detail block. The relationship between the blocks reflects a primary key to foreign key relationship between the tables on which the blocks are based. |
| 22. What is coordination Event? |
| ANS:- Any event that makes a different record in the master block the current record is a coordination causing event. |
| 23. What are the two phases of block coordination? |

| ANS:- There are two phases of block coordination: the clear phase and the population phase. During, the clear phase, Oracle Forms navigates internally to the detail block and flushes the obsolete detail records. During the population phase, Oracle Forms issues a SELECT statement to repopulate the detail block with detail records associated with the new master record. These operations are accomplished through the execution of triggers. |
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| 24. What are Most Common types of Complex master-detail relationships? |
| ANS:- There are three most common types of complex master-detail relationships: master with dependent details, master with independent details, detail with two masters |
| master with dependent details, master with independent details, detail with two masters |
| 25. What are the different types of Delete details we can establish in Master-Details? ANS:- Cascade, Isolate, Non-isolote |
| This custage, isolate, Non isolate |
| 26. What are the different default triggers created when Master Deletes Property is set to Non-isolated? ANS:- Master Delets Property Resulting Triggers |
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| Non-Isolated(the default) On-Check-Delete-Master |
| On-Clear-Details |
| On-Populate-Details |
| 27. What are the different default triggers created when Master Deletes Property is set to Cascade? |
| Ans: Master Deletes Property Resulting Triggers, Cascading On-Clear-Details, On-Populate-Details, Predelete |
| 28. What are the different default triggers created when Master Deletes Property is set to isolated? |

ANS:- Master Deletes Property Resulting Triggers, Isolated On-Clear-Details, On-Populate-Details

29. What are the Coordination Properties in a Master-Detail relationship?

ANS:- The coordination properties are Deferred, Auto-Query . These Properties determine when the population phase of block coordination should occur.