

Oracle BI 11g Reports and Dashboards

Overview and Welcome

PEAK
indicators

Agenda

- Course Objectives
- Agenda
- Introductions
- Training Material



Overview and Welcome Course Objectives

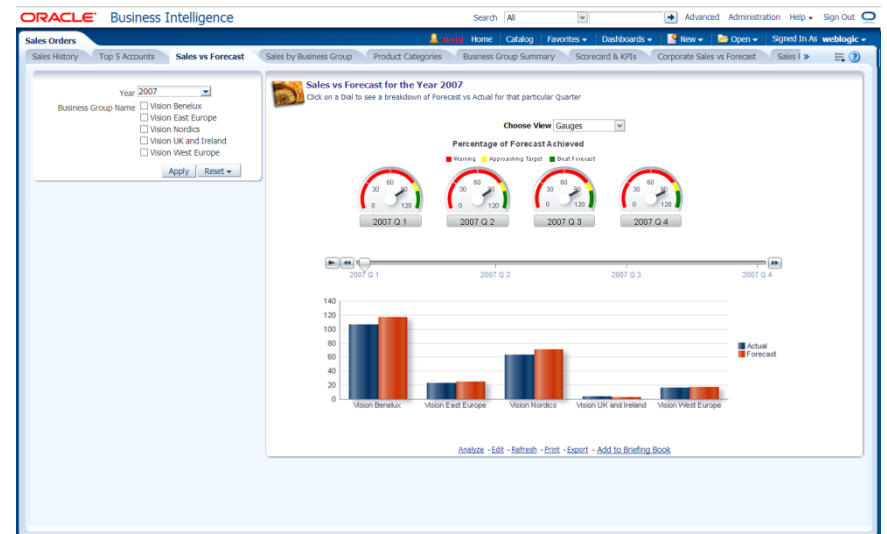
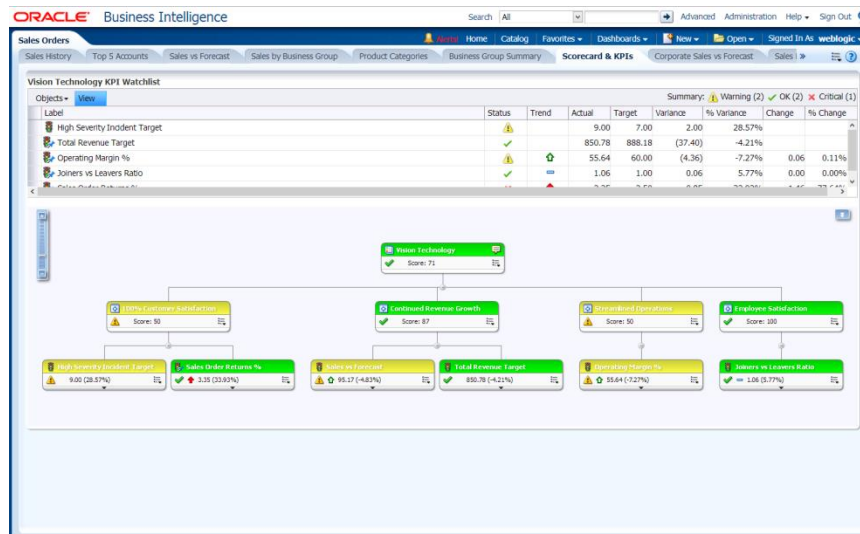
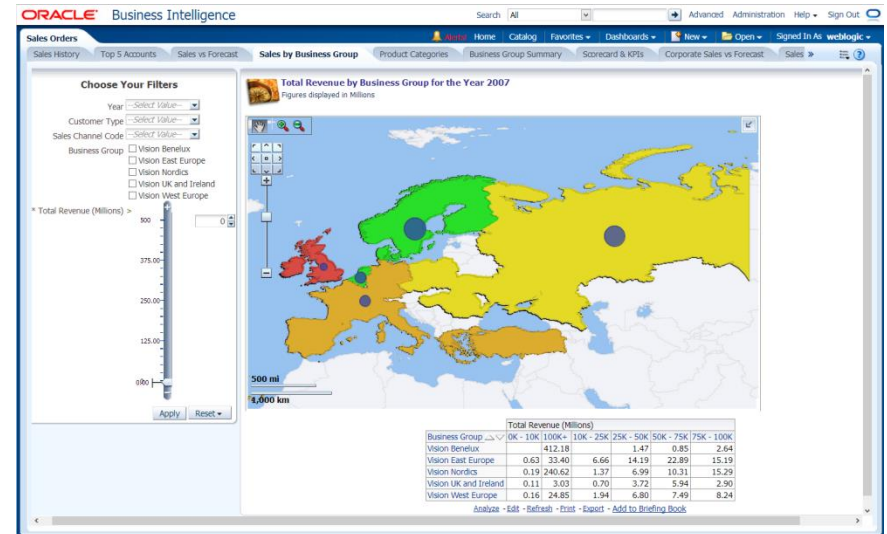
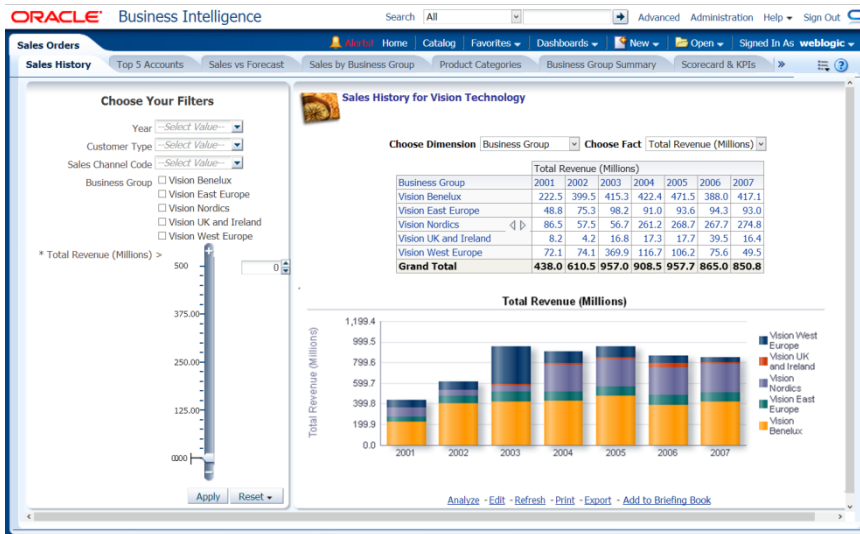
Course Objectives

Dashboard

- Learn the best practices for building sophisticated Reports and Dashboards
- Enable report developers to get the most out of their BI implementation, producing “role-based” Dashboards on behalf of their Business users that are:
 - Informative
 - Intuitive
 - Interactive
- Become “project-ready” for BI Presentation Services development

Role Based Dashboards

Informative, Intuitive, Interactive





Overview and Welcome Agenda

Agenda

Reports and Dashboards

DAY 1

Interactive Reports

1. Introduction to Answers
2. Column Properties
3. Column Formulas
4. Filters
5. Tables, Pivot Tables and Graphs
6. Multiple Subject Areas
7. Other Useful Views
8. Set Operations

DAY 2

Interactive Reports (Cont.)

9. Drill-Down and Navigation
10. Master-Detail Linking
11. Hierarchical Columns
12. Conditional Formatting
13. Embedded Maps

Interactive Dashboards

14. Introduction to Dashboards
15. Dashboard Prompts
16. Action Links and Conditions
17. Presentation Variables
18. Selections, Groups & Calc. Items
19. Dashboard Customizations



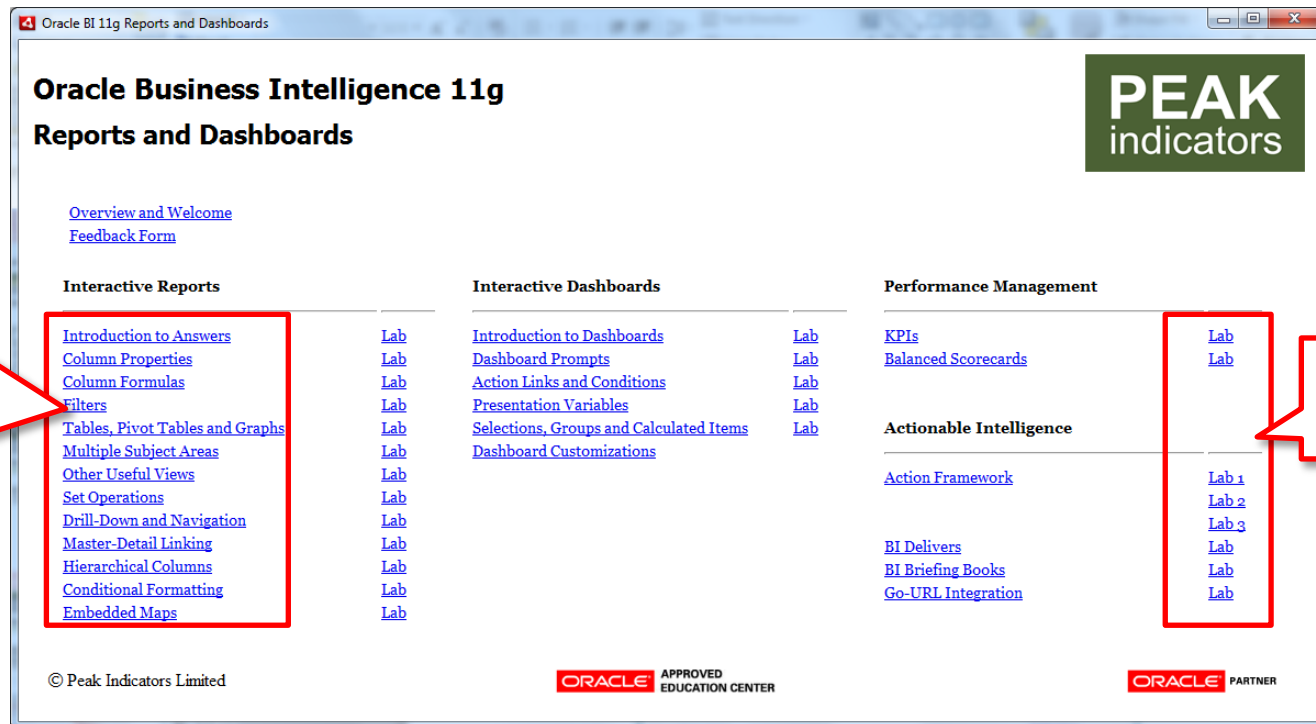
Overview and Welcome Introduction



Overview and Welcome Training Material

Training Material

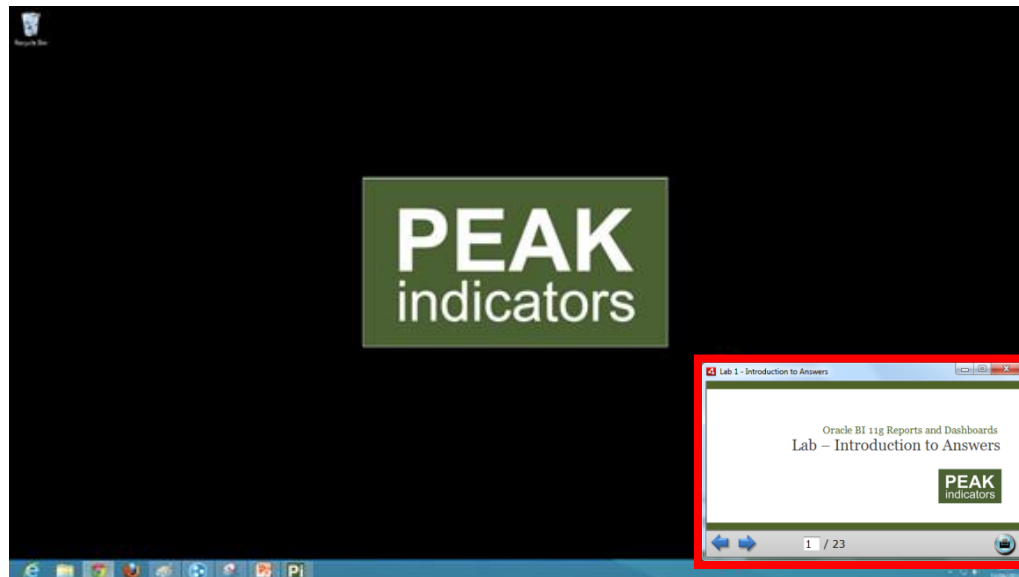
- All of the training material can be accessed by running the following application on your desktop:
 - Start > Peak Indicators > Oracle BI 11g Reports and Dashboards



- PLEASE NOTE: All the training material is yours to keep, but for **personal use only**

Lab Session “Cue-Cards”

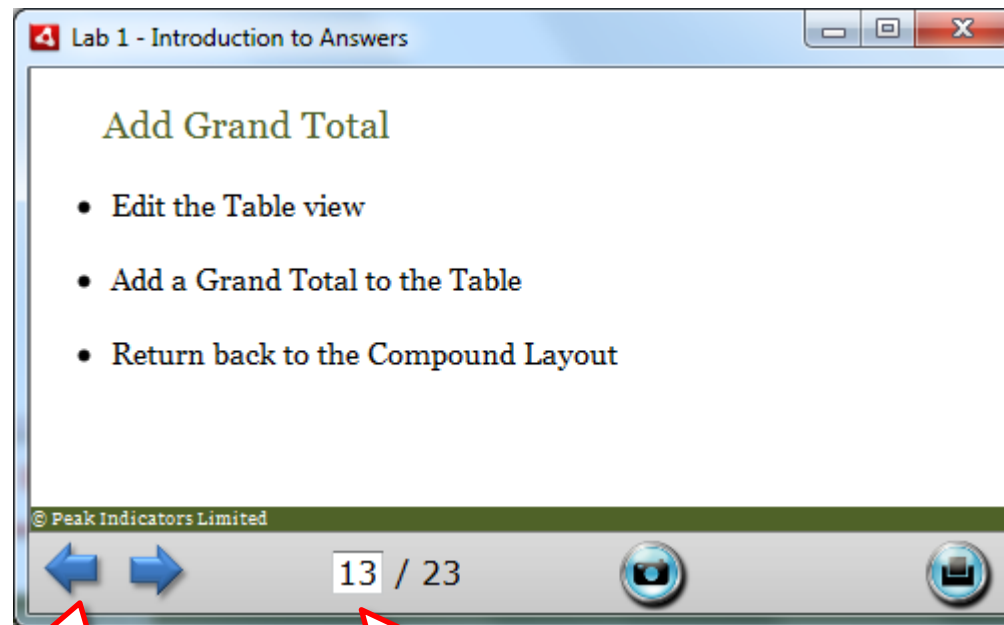
- All of the lab sessions are delivered using a special system involving “cue-cards”
 - Small “always-on-top” desktop application containing step-by-step lab instructions
 - Avoids the need for switching constantly between Oracle BI and Word/PowerPoint
 - Avoids the need for printing hand-outs to complete the labs
 - More experienced Delegates can benefit from higher-level instructions



Lab Session “Cue-Cards”

Navigating

- Progressing through the lab session is easy:
 - When you want to move on to the next instruction, simply click on the arrow or enter the slide number to jump to a specific slide




Back and Forward buttons

Enter a number here and press
[Return] to jump to a slide

Lab Session “Cue-Cards”

Help Window

- In case you need more information, or would like to see a screenshot that is relevant to the step you are performing, click and hold down the camera button  and a help window will appear!
 - The help window will disappear when you release the mouse button

Oracle Business Intelligence 11g:


Table

Editing from: "Compound Layout" Done Revert


Quarter	Order Amount	Cost of Sales	Return Amount
2007 Q 1	219,625,779	119,371,008	7,469,436
2007 Q 2	213,137,608	114,455,730	7,122,777
2007 Q 3	218,814,199	117,474,874	7,445,088
2007 Q 4	228,677,416	123,093,662	7,435,507
Grand Total	880,255,002	474,395,273	29,472,808

Layout


Drag/drop measures, columns and hierarchies to determine table layout.


Table Prompts 

Drop here for Table prompts

Sections 

Drop here for a sectioned Table

Table 

Columns and Measure 

Time Facts

Quarter Order Amount Cost of Sales Return Amount


Lab 1 - Introduction to Answers

Add Grand Total

- Edit the Table view
- Add a Grand Total to the Table
- Return back to the Compound Layout


© Peak Indicators Limited

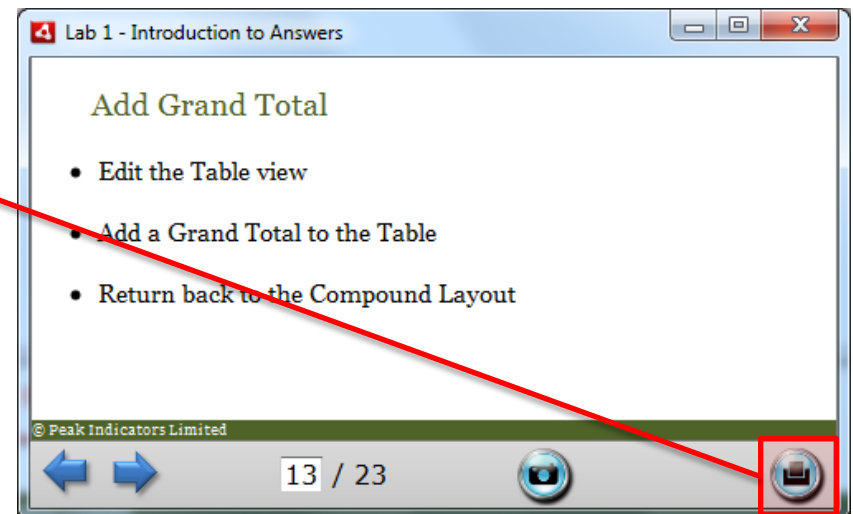
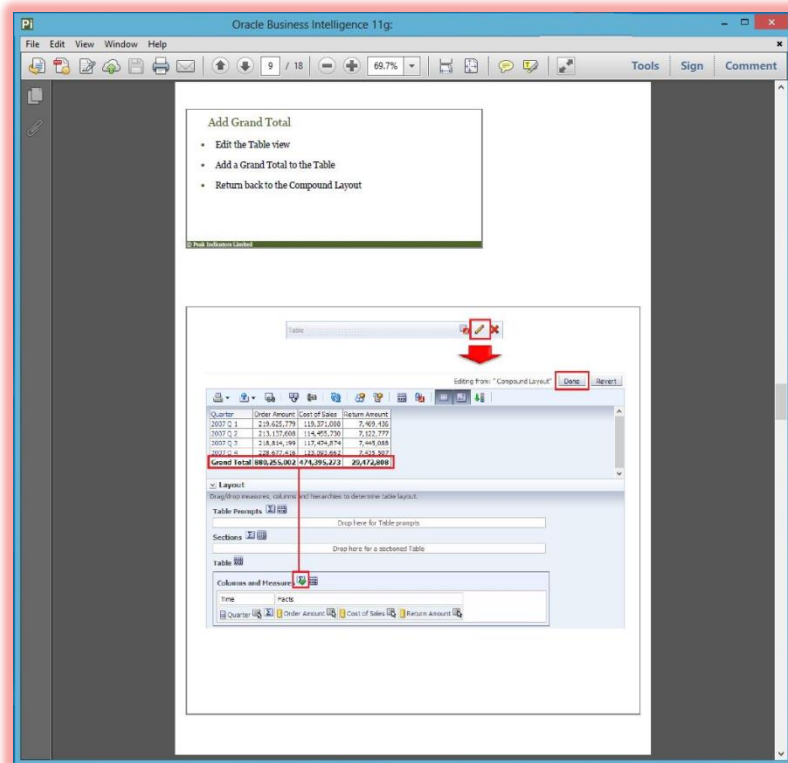
13 / 23



Lab Session “Cue-Cards”

Printing the Lab Session

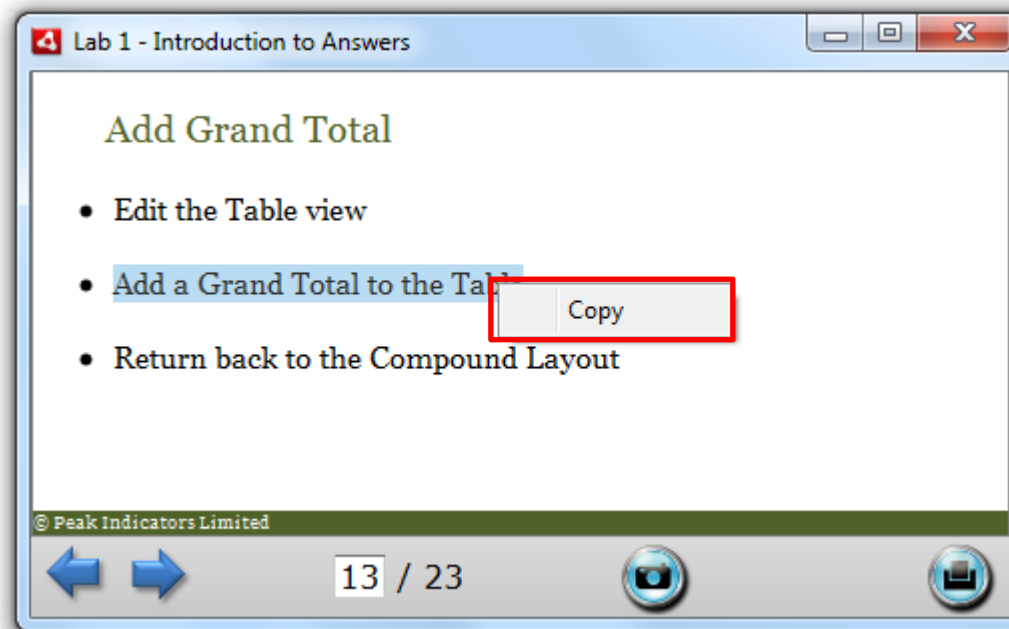
- At any point you can click on the printer button  and a PDF document will open which you can print out – it will contain all of the cue-cards and help windows:



Lab Session “Cue-Cards”

Copying Text

- Note also that it is possible to copy text directly off the cue-cards:



PEAK
indicators

Helping Your Business
Intelligence Journey