

Alerts Demo – 4-9-10

- 1- You can set up an alert that has a standard conditional message or you can use a formula, because you want the message tailored. Show **CR Alerts** report—standard message.
- 2- The condition is always based on a formula, e.g., in CR Alerts, there is more than one local office for some customers—You could use:

minimum(Local Office ID, Applicant ID) <> maximum (Local Office ID, Applicant ID)

Or,

Distinctcount(Local Office, Applicant ID) > 1
- 3- Notice the new window for viewing records. Show running total count of affected records.
- 4- Show CC Specific Report – Course Enr < Program Enr.
- 5- For a tailored message, you can use a formula to build in what the user should do to correct the problem. Show **OSCCAR Alerts** report.
 - a) Run using date later than most recent OSCCAR date.
 - b) Run using date not end of month.
 - c) Run with start date in current month and end date < end of month. *Note that alerts only work when there are records returned.*
- 5- Show SQL expression to get most recent date.
- 6- Show how one alert is made to only show up if the first one doesn't apply.
- 7- Other uses:
 - a) Course enrollment before program enrollment
 - b) Missing information
 - c) Bad dates, e.g., birthdate > 100 years ago, etc.
 - d) Wages < minimum wage or > \$500 per hour