# MIS 5208 – LA04c – Key Ideas

Audit Command Language Fundamentals

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# Working with Expressions

- Expressions are statements used primarily to create filters and computed fields.
- They perform:
  - Calculations,
  - Specify logical conditions,
  - Create values that do not exist in the data file.
- Expressions can be:
  - Named and saved as part of a project
  - Created just for immediate use (temporary)
- The output of an expression can be returned in any of the four data types:
  - logical
  - character
  - numeric
  - datetime

- Filters (Logical expressions)
  - Filters are logical expressions, that select records in your analysis file based on a particular - evaluating each record as being:
    - True
    - False
  - Logical expressions restrict the viewed records based on the expression criteria
  - For example, you can create a filter that selects only records that fall within a specified range of dates.

Expression	Output Data Type	Detail
InvoiceAmt > 10000	Logical (True/ False)	Filters records and only includes records with invoice amounts over 10,000
UPPER(LastName)	Character	Converts all alpha characters in the last name to upper case
InvoiceAmt * .06	Numeric	Calculates 6% of the invoice amount
InvoiceDate + 30	Datetime	Adds 30 days to the invoice date to calculate the due date



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# **Computed Fields**

### A computed field is:

- Virtual
- Derived from a calculation that references either physical field(s) and/or previously created computed field(s).
- Return:
  - Character (character)
  - Numeric (numeric)
  - Date (datetime)
  - Logical values
  - Conditional or unconditional.
- Once created, they can be treated as physical fields.
- ACL Analytics evaluates expressions from left to right, according to the following rules:
  - Operators are evaluated in order of arithmetic precedence.
  - Use parentheses () to modify the order in which the expression is evaluated.
  - Each operator works only if its operands are of an acceptable type.

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Operator	Description
()	Parentheses – specify operator precedence.
NOT	Logical NOT
*	Multiply
/	Divide
(these operators have equal precedence)	
+	Add
	Subtract
(these operators have equal precedence)	
>	Greater than
<	Less than
=	Equal to
>=	Greater than or equal to
<=	Less than or equal to
<>	Not equal to
(these operators have equal precedence)	
AND (or &)	Logical AND
OR (or  )	Logical OR

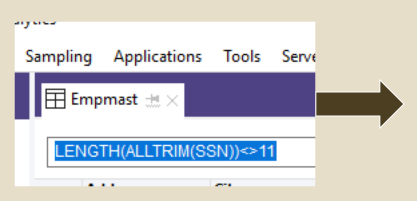


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# Using Expressions

- Valuable and flexible tool use them to:
  - Perform a wide range of calculations
  - Create filters
  - Prepare data for analysis
  - Create computed fields

- Expression Content
  - Data fields
  - Functions
  - Literals
  - Constants
  - Variables
  - Arithmetic or logical operators



SSN LENGTH	SSN Length Validation	Social Security Number
10	F	285-5-1960
10	F	490-0-4891
10	F	732-24-682
10	F	149-7-5423
10	F	922-60-581
10	F	896-6-5346
10	F	671-75-996
10	F	536-0-8405
9	F	214-1-695
10	F	47-99-8438

Source: ACL Analytics On Line User Guide (https://enablement.acl.com/helpdocs/analytics/12/user-guide/en-us/Default.htm#cshid=using-expressions)



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### Using Expressions

Expression type	Required content	Example
Character	<ul> <li>Contains any of the following:</li> <li>character fields</li> <li>variables that contain character data</li> <li>functions that return character values</li> <li>quoted character strings (character literals)</li> </ul>	Extract the digits from a product code and discard the three-character prefix: • SUBSTR(Product_code, 4, 10)
Numeric	<ul> <li>Contains any of the following:</li> <li>numeric fields</li> <li>variables that contain numeric data</li> <li>functions that return numeric values</li> <li>literal numeric values, without quotation marks – limited to digits, a minus sign if needed, and a decimal point if needed</li> </ul>	Calculate sale price plus tax: • Sale_price * 1.07 Find the maximum value across three fields: • MAXIMUM(Min_Qty, Qty_on_hand, Qty_on_order)
Datetime	Contains any of the following: • datetime fields • variables that contain datetime data • functions that return datetime values • quoted datetime values (datetime literals) The Datetime data type encompasses three subtypes: date, datetime, and time. Quoted datetime values require backquotes – for example, <sup>•</sup> 20141231 <sup>•</sup> or <sup>•</sup> 20141231.235959 <sup>•</sup> . The backquote ( <sup>•</sup> ) is the lowercase key at the upper left corner of the keyboard.	Calculate the elapsed days between the two dates: • `20141231` - `20141130` Calculate the elapsed time between values in two time fields: • Finish_Time - Start_Time
Logical	<ul> <li>Contains any of the following:</li> <li>an operation that produces a logical result of True or False (𝔅 or 𝑘)</li> <li>functions that return logical values</li> <li>If 𝔅 or 𝑘 are part of the expression, they must be entered without quotation marks.</li> <li>Note</li> <li>A logical expression can reference fields, variables, or literals of any data type.</li> </ul>	<pre>Find all records with a payment date past the due date:     Payment_date &gt; Due_date Filter records in a table on three cities:     MATCH(Vendor_City, "Phoenix",     "Austin", "Los Angeles")</pre>

Source: ACL Analytics On Line User Guide (https://enablement.acl.com/helpdocs/analytics/12/user-guide/en-us/Default.htm#cshid=using-expressions)



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# Using Expressions

Operator precedence	Arithmetic and logical precedence dictates the order in which operators are evaluated. See Operators in ACL expressions. Use parentheses () to modify the order in which the operators are evaluated.
Operand data type	Each operator works only if its operands are of a compatible data type.
Function parentheses	All ACL functions require parentheses. Everything inside a function's parentheses is evaluated first, before any other parts of an expression outside the function's parentheses.
Comparing character strings	By default, when character strings of different lengths are compared, the shorter of the two lengths is used. If the <b>Exact Character Comparisons</b> option is selected in the <b>Tables</b> tab in the <b>Options</b> dialog box, the longer of the two lengths is used. For more information, see <b>Table tab</b> (Options dialog box).
Decimal precision	<ul> <li>If numbers with different precision are mixed in numerical operations, the result retains the decimal places of the operand with the largest number of decimal places in the expression.</li> <li>For example: <ul> <li>4+5.0 = 9.0</li> <li>1.1*1.1 = 1.2</li> <li>6*2.000000 = 12.000000</li> </ul> </li> <li>Note <ul> <li>You can use the SET MATH command to change the number of decimal places that result from a mathematical operation.</li> </ul> </li> </ul>

Source: ACL Analytics On Line User Guide (https://enablement.acl.com/helpdocs/analytics/12/user-guide/en-us/Default.htm#cshid=using-expressions)



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### **Expression Operators**

Operators in order of precedence	Description
()	Parentheses - modify operator precedence, or enclose function parameters
NOT -	Logical NOT Unary minus – minus sign, indicates a negative number
A	Exponentiation – raises a number to a power
* / (operators have equal precedence and are evaluated from left to right)	Multiply Divide
+ - (operators have equal precedence and are evaluated from left to right)	Add Subtract
+	Concatenate character strings
> <	Greater than Less than Equal to Greater than or equal to Less than or equal to Not equal to
AND (or &)	Logical AND
OR (or  )	Logical OR



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# Filtering

 A filter sifts records, only returning those that meet specified conditions; filters evaluate as true or false and

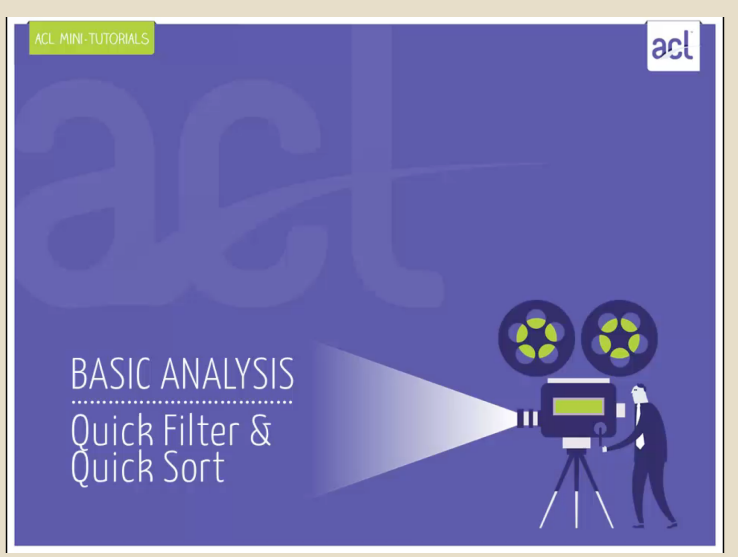
	Field Type	Field	Operator	String/ Value/ Date	Filter	Explanation
•	Character	LastName	=	"SMITH"	LastName ="SMITH"	Character strings must be enclosed in double quotation marks
	Character	Location	=	"04"	Location = "04"	Numeric digits in a character field are treated as character strings
	Numeric	InvoiceAmt	>	10000	InvoiceAmt > 10000	Numeric values don't need formatting. Commas as separators are not allowed
	Numeric	InvoiceAmt	<>	-10000	InvoiceAmt <> -10000	Use a leading minus sign for negative amounts
	Datetime	InvoiceDate	>=	`20161001`	InvoiceDate >= `20161001`	Datetime values must be entered in the format `YYYYMMDD` or `YYYYMMDD hhmmss` surrounded in grave accents (AKA backticks).



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### **Create Filters and Quick Filters**



Source: ACL Analytics Foundations (https://academy.acl.com/unit/view/id:7466)





# Searching Using Filters

#### Search for a Starting String

- Filters can be used to find specific words. By default, search behaves like a wildcard (looks for every occurrence where the value begins with the filter string; it doesn't matter what is after the string).
- When the filter, fieldname = "string" is constructed:
- The string being searched for must be at the start of the field.
- Alpha characters (A-Z) are case sensitive
- Only character fields can be used for word searches.
- The search can be performed on any characters within the field (A-Z, 0-9, or symbols).

<ul> <li>The wildcard behavior is controlled by Exact Character Comparisons (ECC).</li> </ul>	LastName	Result       ECC Off     ECC On       FIND()					
<ul> <li>If ECC is on, the remainder of the field value after the search for string must</li> </ul>	SMITH	✓	✓	*			
be blank in order for it to be picked	Smith	×	×	✓			
up.	SMITHSON	✓	×	✓			
<ul> <li>The table shows how values will evaluate if ECC is turned on or off.</li> </ul>	SMItHSON	×	×	✓			
evaluate if ECC is turned on or on.	SMITHSOnian	✓	×	✓			
	BLACKSMITH	×	×	✓			
	BlackSMITH	×	×	✓			

Consider the filter LastName = "SMITH"

Source: ACL Analytics Foundations (https://academy.acl.com/unit/view/id:7467)



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# Turning ECC On / Off

### ECC can be found under **Tools** > **Options** >**Table**.

Options					×
Num	neric	Pri	nt	Applic	ation Font
System	Interface	Table	View	Command	Date and Time
Automati	ically Profile on C	)pen			
Delete Da	ata File with Tab	le			
🗹 Don't Sha	are Table Layout	s			
Exact Ch	aracter Compari	sons			
Display F	ormat on Open				
Define Fl	at Files Manually	1			
Buffer Size (	(k)				33
Sort Memory	/ (MB) (leave as	0 to let ACL o	decide)		0
Sort Order		MixLar	iquages (UCA)		·
burt brach			igaageo (oonij		
C:\Users\efer	rara\AppData\Lo	cal\ACL\ad1	2.prf		
			_		
		Factory	OK	Cancel	Help

	Employee Number	First Name	Last Name	Address	City	State or Province
;	000060	SAVI	MADAN	GROUND FLOOR	COBHAM, SURRE	ENGLAND
3	000150	JAY	MEDNIKOW	19 HIGHLAND AVE	PITTSBURGH	PA
	000160	OLIVER	WOYE	ZIBRESTRASSE 50	FRANKFURT	
5	000170	PETER	DIXON	230-232 PUTNEY B	TAMESIDE	ENGLAND
5	000180	RONALD	ADAMS	1327 VICTORIA AV	REGINA	
	000190	JORGE	ROSALES	HIPOLITO YRIGOYE	BUNEOS AIRES	
3	000200	MELANIE	JACOBSON	KNIGHT BUILDING	NEW YORK	NY
9	000210	DAVID	LAUER	1621 EUCLID AVEN	GRAND RAPIDS	MI
)	000220	ROGER	WOLFSOHN	107 MAINE AVENU	CHICAGO	IL
	200170	CATHERINE	EXELBY	1133 WEST PENDE	VANCOUVER	BC
	200220	CHARLES	HARMAN	93A GREY STREET	WOKINGHAM, BE	ENGLAND

Source: ACL Analytics Foundations (https://academy.acl.com/unit/view/id:7467)





### Expression Builder

Expression &	Builder - Edit: Filter										Х
Expression	Expression										
workdept =	"D11"										∧ Verify
											Save As v f_WorkDeptD11
Available Fiel	lds										Functions
Name	Title	St	Categor	^	=	<>	And	+		-	All ~
address	Address	57	c		<	>	Or	*		1	ABS( number )
birthdate	Birthdate	205	D		<=	>=	Not	^		()	AGE( date/datetime/string <,cutoff_date> )
bonus	Bonus	229	N		Date	e & Tim	e				ALLTRIM(string) ASCII(character)
city	City	92	С		Filters						AT( occurence_num , search_for_string , withi
code	Country;Code	177	С			, rkDep	-D11				BETWEEN(value, min, max) BINTOSTR(string, string, type)
comm	Commission	234	N		1_000	rkbep	UT1			^	BIT(byte_location)
country	Country	152	с								BLANKS(count) BYTE(byte_location)
edlevel	Education;Level	202	N							$\sim$	CDOW(date/datetime , length )
empno	Employee;Numb	1	С		Variab	les					CHR(number) CLEAN(string <,extra_invalid_characters>)
first	First;Name	7	С		COU	VT 1				~	CMOY(date/datetime , length )
gender	Gender	204	С		OUTF	UTFO	LDER			_	COS(radians) CTOD(string/number <,format>)
hiredate	Date;Hired	186	D	~	WRIT	E1					CTODT(string/number <,format>)
<			>							$\sim$	< >
From Table											Paste Parameters
Empmast								`	/		OK Cancel Help

Source: ACL Analytics Software v12



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# Applying Filters – Dynamic & Programmatic

#### ECC can be found under **Tools** > **Options** >**Table**.

Options					×
Nun	neric	Pri	nt	Appl	lication Font
System	Interface	Table	View	Command	Date and Time
Automat	ically Profile on (	Open			
Delete D	ata File with Tab	le			
🗹 Don't Shi	are Table Layou	ts			
Exact Ch	naracter Compar	isons			
Display F	ormat on Open				
Define Fl	lat Files Manually	1			
Buffer Size ( Sort Memory	(k) y (MB) (leave as	0 to let ACL o	decide)		33
Sort Order		Mix Lar	iguages (UCA)	1	~
C:\Users\efen	rara \AppData \Lo	cal\ACL\acl1	2.prf		
		Factory	OK	Cano	el Help

Employee		First	Last	Address	City	State or
	Number	Name	Name			Province
5	000060	SAVI	MADAN	GROUND FLOOR	COBHAM, SURRE	ENGLAND
3	000150	JAY	MEDNIKOW	19 HIGHLAND AVE	PITTSBURGH	PA
4	000160	OLIVER	WOYE	ZIBRESTRASSE 50	FRANKFURT	
5	000170	PETER	DIXON	230-232 PUTNEY B	TAMESIDE	ENGLAND
6	000180	RONALD	ADAMS	1327 VICTORIA AV	REGINA	
7	000190	JORGE	ROSALES	HIPOLITO YRIGOYE	BUNEOS AIRES	
8	000200	MELANIE	JACOBSON	KNIGHT BUILDING	NEW YORK	NY
9	000210	DAVID	LAUER	1621 EUCLID AVEN	GRAND RAPIDS	MI
0	000220	ROGER	WOLFSOHN	107 MAINE AVENU	CHICAGO	IL
6	200170	CATHERINE	EXELBY	1133 WEST PENDE	VANCOUVER	BC
7	200220	CHARLES	HARMAN	93A GREY STREET	WOKINGHAM, BE	ENGLAND

or	Dept="D11"					
	Employee Number	First Name	Last Name	Address	City	State or Province
5	000060	SAVI	MADAN	GROUND FLOOR	COBHAM, SURRE	ENGLAND
13	000150	JAY	MEDNIKOW	19 HIGHLAND AVE	PITTSBURGH	PA
14	000160	OLIVER	WOYE	ZIBRESTRASSE 50	FRANKFURT	
15	000170	PETER	DIXON	230-232 PUTNEY B	TAMESIDE	ENGLAND
16	000180	RONALD	ADAMS	1327 VICTORIA AV	REGINA	
17	000190	JORGE	ROSALES	HIPOLITO YRIGOYE	BUNEOS AIRES	
18	000200	MELANIE	JACOBSON	KNIGHT BUILDING	NEW YORK	NY
19	000210	DAVID	LAUER	1621 EUCLID AVEN	GRAND RAPIDS	MI
20	000220	ROGER	WOLFSOHN	107 MAINE AVENU	CHICAGO	IL
36	200170	CATHERINE	EXELBY	1133 WEST PENDE	VANCOUVER	BC
37	200220	CHARLES	HARMAN	93A GREY STREET	WOKINGHAM, BE	ENGLAND

Source: ACL Analytics Software v12



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## Searching

### Search for a Starting String

- Filters can be used to find specific words. By default, the search behaves like a wildcard (looks for every occurrence where the value begins with the filter string; it doesn't matter what is after the string). When the filter, fieldname = "string" is constructed:
- The string being searched for must be at the start of the field.
- Alpha characters (A-Z) are case sensitive
- Only character fields can be used for word searches.
- The search can be performed on any characters within the field (A-Z, 0-9, or symbols)

Source: ACL Analytics Foundations (https://academy.acl.com/unit/view/id:7467)





Filter & Searching Class Activity





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## Filter with Conditionals

### How many customers have a credit limit of at least \$10,000 AND belong to Sales Rep 00210, 00140, or 00190?

limit>=10000 and (sales\_rep\_no = "00210" or sales\_rep\_no = "00140" or sales\_rep\_no = "00190")

	Cust No	Cust Name	Street Address	City	State	Zip Code	Credit Limit	Sales Rep Number
1	35189	VERSA TIRES	51001 BORNEO RD	PITTSBURGH	тх	75686	32000	00210
10	820025	UNITED CITY	920 4TH STREET	BRIDGEWA	NJ	08807	46000	00140
14	878035	BLUE SERVICES GROUP	7600 WAKE FOREST F	MALVERN	PA	19355	79000	00190
23	797352	FIRST HEALTHCARE	88 STATE ST	AUSTIN	TX	78752	28000	00210
30	329169	1ST TECHNOLOGY GROUP	7837 WALMSLEY AVE	SECAUCUS	NJ	07094	25000	00140
33	478604	NATURAL INTERNATIONAL	39 NORTH RD	FORT WASH	PA	19034	31000	00190
36	512328	LIFEGUARD SOFTWARE	1847 SANTA FELIPA SI	BASKING RI	NJ	07920	99000	00140
37	264629	BLACK INTERNATIONAL	830 CENTRAL AVE	NEWARK	NJ	07102	11000	00140
49	250402	LOOP INDUSTRY	2900 RIVERGRADE RI	WILLOW GF	PA	19090	14000	00190
53	925007	GALAXY COMPANY	744 W 20TH ST	HARRISBUR	PA	17111	18000	00190
54	562270	ALPHA SERVICE	1 HUGHESTON TOWE	RED BANK	NJ	07701	64000	00140
60	241370	BALSAM INDUSTRIES	345 SUMMER ST	PHILADELPH	PA	19107	22000	00190
64	301037	JOINT NATIONAL INC.	800 PARK ST	WAYNE	NJ	07470	63000	00140







# Filters with Expression Builder

Expression Builder - Edit vi	ew filter		×
Expression			
f_limit_10000			Verify Save As
Available Fields		Func	tions
Name	Title	= <> And + - All	~
address	Street;Address		(number)
city	City		(date/datetime/string <,cutoff_date>) TRIM(string)
limit	Credit;Limit	Date & Time ASC	II( character )
name	Cust;Name		occurence_num , search_for_string , withi WEEN( value , min , max )
no	Cust;No	f limit 10000	TOSTR( string , string_type )
sales_rep_no	Sales Rep;Number	BIT	(byte_location) NKS( count )
state	State	BYT	E(byte_location)
zip	Zip;Code		DW( date/datetime , length ) (( number )
		CLE	AN( string <,extra_invalid_characters> )
		OUTPUTFOLDER COS WRITE1	DY( date/datetime , length ) S(radians ) DD( string/number <,format> ) DDT( string/number <,format> )
<	>	✓ <	>
From Table			Paste Parameters
Customer		~	OK Cancel Help



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# **Class Activity**

- How many customers have a credit limit of at least \$10000 AND belong to Sales Rep 00210, 00140, or 00190?
- Create a filter named limit\_less\_10000.
- Using your saved filter, limit\_less\_10000, build a filter that will display customers who do not have a limit of at least \$10000. Which operator will accomplish this?
- Create a filter names f\_limit\_less\_10000. Using your saved filter, build a filter that will display customers who do not have a limit of at least \$10000. Which operator will accomplish this?
- How many customers have a credit limit less than \$10000?
- How many customers belong to Sales Rep 00210?
- In total, how many customers belong to Sales Rep 00210, 00140, or 00190?





# Unconditional Computed Fields

- An unconditional computed field applies the same expression to every record in the file.
- Note:
  - A computed field must be named and always saved to your work file.
- Example:
  - In a sales transaction file, every transaction requires a discount to be calculated on the final amount at 10%.
  - The expression needs to be applied unilaterally (unconditionally) to every record.

Source: ACL Analytics Foundations ( https://academy.acl.com/unit/view/id:7470)





## **Unconditional Computed Fields**



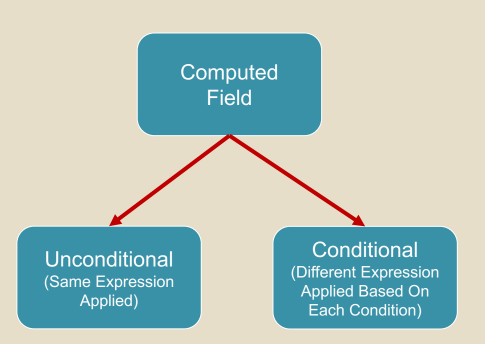




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# **Computed Fields**

- Only exist in the table and are not a part of the data source.
- Must be named.
- Can return a character, numeric or date output.
- The rules for using the Expression Builder to create a computed field are similar to those for creating a filter as detailed in the Expression Builder page.







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# Thank you.

**Computed Field Class Activity** 





# **Class Activity**

- Background: Since pay checks are issued monthly, the pay\_per\_period for each employee should equal 1/12th of their salary:
  - Calculate the variance (difference) between the original salary field and the computed field, c\_SalaryRecalc, create another field called c\_SalaryVariance.
  - Positive values in the c\_SalaryRecalc field should reflect pay period overpayments.
  - Select Edit > Table Layout.
  - Click the Add a New Expression button.Under name enter c\_SalaryRecalc.Click on the f(x) button and enter the syntax pay\_per\_period \* 12.
  - Click OK.
  - Click the green checkmark to accept the entry.
  - Don't close the table layout window.
  - Using the syntax pay\_per\_period \* 12, create a computed field, named c\_SalaryRecalc, to recalculate the salary for each employee.
  - Next to the original salary field, add the c\_SalaryRecalc and c\_SalaryVariance fields to your view.
  - What is the total variance? (TOTAL command).
  - For a more detailed breakdown of the variance, you can run the STATISTICS command on the c\_SalaryVariance field.
  - Notice how many of the variances are for only 4 cents?
  - Filter to exclude variances +/- 5 cents using the filter c\_SalaryVariance > .05 OR c\_SalaryVariance < .05</li>



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# Conditional Computed Fields

- When different calculations need to be applied based on different conditions within the file, one expression, known as a conditional computed field, can be created. In a conditional computed field, values are calculated conditionally.
- Note:
  - A computed field must be named and always saved.
- In a conditional computed field, different values are assigned when a specified condition is met.
- Every conditional computed field has a default value which is the value that is assigned if none of the conditions are met.





### **Conditional Computed Fields**







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### Functions

 Functions are used to apply calculations for a wide variety of purposes.

		Example		
Function	Purpose	Value Syntax		Value after function applied
PROPER()	PROPER() Changes strings to proper (sentence) case.		PROPER(first_name)	Carmen
UPPER()	Changes strings to upper case.	Carmen	UPPER(first_name)	CARMEN
LOWER()	Changes strings to lower case.	Carmen	LOWER(first_name)	carmen
DEC()	Determines the number of decimal places that	57000.053	DEC( salary, 0)	57000
	values are rounded to.		DEC( salary, 2)	57000.05





### Between

Expression	Field Type	Result
BETWEEN(Posting_Date , `20161001` , `20161231`)	Datetime	Filters transactions for Q4 2016
BETWEEN(location, "02", "05")	Character	Filters locations from 02 to 05 (inclusive)
BETWEEN(Invoice_Amt, 5000, 10000)	Numeric	Filters amounts from 5000 to 10000 (inclusive)

BETWEEN(value, min , max)

### where:

Parameter	Description	Example
value	The field, expression, or literal value to test.	InvoiceDate
min	The minimum value of the range.	`20160101`
max	The maximum value of the range.	`20161231`





### Between

#### Example - ABS() function

The ABS() function produces a numeric output and converts all negative values to positive. It can also be used to create a logical output (filter) as seen in the third example below.

Expression	Output Data Type	Result
ABS(Invoice_Amount)	Numeric	Converts negative values in the invoice amount to positive values
ABS(Invoice_Amount * .07)	Numeric	Converts negative values in the result of the calculation to positive values
ABS(Invoice_Amount) > 10	Logical	Filters invoice amounts greater than \$10 positive or less than \$10 negative.

- To learn more about a specific function, select Help > Contents and enter the function name.
- Can be accessed from the function list, on the right side of the expression builder.
- Can be sub-listed into one of eight categories:
  - all, bit/char, conversion, date & time
  - financial, logical, math
  - miscellaneous, and string
- By default, the Paste
   Fox School of Business



# Computed Field - YEAR() Function

ile Edit Data Analyze S	ampling	Applicatio	ns Tools Server	Window Help							
s 🖆 🕞 🤌 🖣 🤅	10	X 🔛	po 📋 😳	4 12,4 E	ła 🔤 🎌 🐺 🤆	1 II. I II.		A 🗓 🖨	🖨 🖾 구		
IGATOR 🕂 💼	соми	IAND LINE									
ACL101 Demo Training Data.A											
Accounts_Payable										0	) 🛞
Accounts_Payable											
		🖂 -									۵ ا
		otal 🖽 🎛 E	mpmast 🖽								N I
Accounts_Receivable_Audit								- 0	) (¥) (∞) ⊞ Ff Index:	(None)	
						1					
Customer		Salary	c_SalaryRecalc	Employee Number	First Name	Last Name	Address	City	State or Province	Country	Co
Trans				Number	Name	Name			FIOWINCE		COL
ACL101_Demo_Training_Da											
Inventory_Review	20	29840.00	29840.04		ROGER	WOLFSOHN	107 MAINE AVENU		IL.	UNITED STATES	US
Dept	21	22180.00	22179.96		ANDREE	MEYER	BAHNHOTSTRASS			SWITZERLAND	CH
	22	28760.00	28760.04		HENRY	JENNINGS	4TH FLOOR - 1330			UNITED STATES	US
] Miscellaeous	23	19180.00	19179.96		DAN	TIBBETTS	3432 NORTH RUTH		GA	UNITED STATES	US FR
	24	17250.00 27380.00	17250.00 27380.04		VANISHA	HURIET	RUE DU VERTUQU SDF-I, SEEP2, AND		MAHARASHTRA		IN
Badfile	25	26250.00	26250.00		EMMA CLARE	PICKFORD	PO BOX 293	BRACKNELL, BERK		GREAT BRITAIN	GB
Demo	20	15340.00	15339.96		LININIA CLARE	INDUSTRIAS MA		NUEVO LE N	ENGLAND	GREAT DRITAIN	MX
GeneralLedger	28	17750.00	17750.04		AFTAB	HUSSAIN	PO BOX 241	SOUTHAMPTON	ENGLAND	GREAT BRITAIN	GB
NewDemo	29	15900.00	15900.00		LUIGI	GIRELLI	VIA TRIESTE 31/A				Π
Payroll_Analysis	30	19950.00	19950.00	000320	OSCAR	BJERS	REGERINGSGATAN	STOCKHOLM			SE
Empmast	31	25370.00	25370.04	000330	DANIEL	BERRY	CASTLE STREET	LONDON	ENGLAND	GREAT BRITAIN	GB
newdemolist	32	23840.00	23840.04	000340	JORGE	MARIN	AUDA. LARRAZUR	CAMPANA			AR
Payroll	33	46500.00	46500.00	200010	RICK	BOWEN	33 WALLACE BOU	BIRMINGHAM	AL	UNITED STATES	US
	34	29250.00	29250.00		JORGE ALBERTO	GARCIA	FRAGA 1243	BUENOS AIRES			AR
Sales_reps	35	28420.00	28419.96		PHILIP	BERNAND	25 RUE DU CLOS I				FR
Work_depts	36	24680.00	24680.04		CATHERINE	EXELBY	1133 WEST PENDE		BC		CA
] zLogs	37	29840.00	29840.04		CHARLES	HARMAN	93A GREY STREET			GREAT BRITAIN	GB
	38	28760.00 26250.00	28760.04 26250.00		GERALD WILLIAM	ESTRIN WILSON	PO BOX 2189 88 EAST BROAD S	COLUMBUS	OH MI	UNITED STATES UNITED STATES	US
	40	15900.00	15900.00		JULIAN	ASTOLFONI	DR. JORGE SIMINI		BUENOS AIRES	UNITED STATES	AR
	40	25370.00	25370.04		VINCENT	SCARPETTA	SUITE 6 - 435 NOF		MA	UNITED STATES	US
4 11	< 🗌	20070.00	25570.04	200330	THICKIN	SCOULT N	Source - Hos NOP	CONTON		STATED STATES	03
erview Log Variables	Defa	ult View									



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**Class Activity Computed Field** 





# YEAR() Function

- Create a computed field, c\_HireYear, that calculates the year that each employee was hired in.
  - In the **Empmast** table, right-click in the View and select **Add columns**.
  - Click Expr...
  - In the Save As text box, enter c\_HireYear.
  - In the Functions list, scroll down to the YEAR() function and double-click on it so that it appears in the Expression text box.
  - Double-click on the 'date/datetime' parameter so that it is highlighted.
  - In the Available Fields list, scroll down to hiredate and double-click on it so that it replaces 'date/datetime' in the Expression text box.
  - Click Verify to confirm that the syntax is valid and then click OK to save the field and close the Expression Builder.
  - In the Add Columns dialog, click OK.





# ABS() Function

- Since pay cheques are issued monthly, the pay\_per\_period for each employee should equal 1/12th of their salary.
  - Click on the Edit View Filter button at the top of the view.
  - Enter the expression: ABS(c\_SalaryVariance) > .05.
  - Click OK





# Fixed Point Arithmetic (Rounding)

 When calculating multiplication or division, ACL Analytics uses fixed-point arithmetic. This means that the result is rounded to the largest number of decimal places used in the expression.

Expression	Largest # of decimal places	Result (value)	Reasoning
4 + 5.0	1	9.0	1 decimal place (5.0)
1.1 * 1.1	1	1.2	1 decimal place
6 * 2.000	3	12.000	3 decimal places (2.000)
6.12 * 10.1	2	61.81	= ( 6.12 * 10.1 ) = 61.81 (rounded to two decimal places from 61.812)



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### **Questions?**



