













The BIND d	e state s1 CON	ment v	vith a C	Data	Sou	Irce	PC Insert
BIND d	e state s1 CON	ment v			500	irce	
BIND d	s1 CON	INECTIO		<b>-</b> 1			
BIND d	s1 CON	INECTIO		<b>-</b> 1			
BIND d	s1 CON	INECTI		<b>-</b> 1			
BIND d	s1 CON	INECTIO		<b>h</b> 1			
SCODE-	ST COM	INECII					
				I L			
SCODE-	-						
	=xdata	10 ud	ata				
	Addta_		utu				
SELECT	FROM	ds1.0	NTO va	ar1			ľ
Longitude	Latitude	Elevation	ID	Te	mperature	1	SN
0725.47	868956.19	298.5564304461942	7279526	113.0	201	0.05	
0725.28	868956.99	301.83727034120733	7279530	96.8		0.052	
0725.23	0000957.19 066057 4	262.46/1916010499	7279531	116.60000000	000001	0.051	
0723.17	0000737141 3868959-37	311.6797900262467	7279542	77.0		0.051	
0725.48	868960.11	196.85039370078738	7279550	120.2		0.051	
0724.02	868962.01	246.06299212598424	7279557	66.2		0.039	
0723.64	6868963.61	246.06299212598424	7279566	116.6000000	000001	0.043	
	SELECT	Image: Second Condition       SELECT FROM       Image: Second Condition       Image: Second Condition	Image: second condition     Image: second condition       SELECT FROM ds1.0       Is       Activity Log vari       Image: second condition       Image: second condity <td>Image: second condition of the second condition of the</td> <td>SELECT FROM ds1.0 INTO var1</td> <td>SELECT FROM ds1.0 INTO var1</td> <td>SELECT FROM ds1.0 INTO var1</td>	Image: second condition of the	SELECT FROM ds1.0 INTO var1	SELECT FROM ds1.0 INTO var1	SELECT FROM ds1.0 INTO var1

SciQuest 0.1.0 - The Default Workbench for   File Edit   Project Tools   Window Help   Image: Science of the state of	XQL + (2) 46M of 69M process1.xqt.txt					4
Motivation Objectives	Th	e state	ment w	vith a C	CONNEC	1:1 PC Insert
Design						
Results						
Demo			l cnn1	νυνρτ		
Demo	CONIN					
Sum up	SOUR	CE_URI	="D:\Pr	ojects	\Soil\Da	ta\"
	BIND ds1	CONNECTI	ON=cnn1 SC	OPE=xdat	a_10, udata	
bD	SELEC	T FROM	/ ds1.0	INTO N	/ar1	
	-					
	Activity Log var1					
	Longitude	Latitude	Elevation	ID	Temperature	SN
	5420725.47	5868956.19	298.5564304461942	7279526	113.0	0.05
	5420725.28	5868956.99	301.83727034120733	7279530	96.8	0.052
	5420725.23	5868957.19	262,46/1916010499	7279531	116.6000000000000	0.051
	5420724.73	5868959.37	311.6797900262467	7279542	75.2	0.031
	5420725.48	5868960.11	196.85039370078738	7279550	120.2	0.051
	5420724.02	5868962.01	246.06299212598424	7279557	66.2	0.039

![](_page_9_Picture_0.jpeg)

![](_page_10_Picture_0.jpeg)

SciQuest 0.1.0 - The Default Workbench for File Edit Project Tools Window Help 簡: ・ G ↓ 日 日 日 日 日 日 日 日 日 日 日 日 日 日 日 日 日 日	xQt ▶ @ 46M of 69M
: Project Lª ♥ ×	process1.xqt.txt ↓ III PC Insert 3
Motivation	
Objectives	The SELECT clauses
Design	
Results	
Domo	SELECT PERSPECTIVE observation FROM ds1.0 INTO var1
Demo	
Sum up	WHERE (Temperature > 50)
	ORDER BY Elevation ASC
b0	
	LIIVIII SKIP I TAKE ZU
S C	
	Activity Log Var1
	Longitude     Latitude     Letter status     Letter status
	5420725.23     5868957.19     262.4671916010499     "text with space" is here     7279531     116.6000000000001     0.051       5420725.23     5969955.00     295.255005511911     bit is now     7279532     116.6000000000001     0.051
	VT2/25.33     D000555.99     255.275390551101     UIIS 6 flow     7279525     96.0     0.05       5420725.47     5868956.19     298.5564304461942     "Hello"     7279526     113.0     0.05
	5420725.28 5868956.99 301.83727034120733 text 7279530 96.8 0.052
	Statution     Society

SciQuest 0.1.0 - The Default Workbench for File Edit Project Tools Window Help ∰ - ☞ 🔐 🗿 🐰 🗈 🛍 🖉 + ○ - ○ -	xqt 46M of 69M
Motivation Objectives Design Results	The set of
Sum up	SELECT PERS observation FROM ds1.0
	WHERE (Temperature > 50 AND Elevation >= 32 AND Elevation < 50)
	Results   Activity Log     XQt Language Version 1.0-SNAPSHOT (Development)   executing the process script C:\Users\standard\Documents\SampleProjects\Demo\processes\process2.xqt.txt     Statement 1 is executed but returned no result.   The execution finished in 6.436321705 seconds

![](_page_13_Figure_0.jpeg)

![](_page_14_Figure_0.jpeg)

![](_page_15_Figure_0.jpeg)

![](_page_16_Figure_0.jpeg)

![](_page_17_Picture_0.jpeg)

![](_page_18_Picture_0.jpeg)

- 0 ×

ction

![](_page_19_Picture_0.jpeg)

![](_page_20_Picture_0.jpeg)