

Slide notes: A useful "Learn From" function provides us with an easy way to copy entries from one Projection master to another.

8	IES Client v8.35 : My IES				
H	elp Submit Quit Functions Com	imands			
Þ	• (?) Q	• Ø	<b>« »</b> 11		4 🖉 😣
	1 Cash Assets 2 Revenue 3 Expend	iiture			
		Cash Flow P	rojection Master		<u>Save</u> Quit
	Learn From Ma	aster Key		E	erform Projection
		Name			
		Currency LOCAL ZAR	<b>•</b>	R	emove Projection
					Add a Cash Asset
	>>> Cash Asset Da	ay / Date Description		Amount	
	1	• • • • • • • • • • • • • • • • • • • •			-
Se					· ·
	Ē				
L	-				

Slide notes: Whether we are working with a brand new or existing projection, we can learn elements from another projection master.

IES Client v8.35 : My IES		
Help Submit Quit Functions Comma	nds	
• (?) Q,	🔷 🖉 🕊 🔪 🚺	S < <
1 Cash Assets 2 Revenue 3 Expenditure		
	Cash Flow Projection Master	<u>Save</u> Quit
Learn From Maste	Vame	Perform Projection
Cur Currency	rency LOCAL ZAR Filter Convert	Remove Projection
		Add a Cash Asset
>>> Cash Asset Day , 1	/ Date Description Amou	nt
1 Cash Assets       2 Revenue       3 Expenditure         Learn From       Maste         N       Currency         >>> Cash Asset       Day /         1		
Ses E		



IES Client v8.35 : My IES										
Help Submit Quit Functions Commands										
e (?) Q	💙 🕖 🕊 🚿 11		3 Ø 8							
1 Cash Assets 2 Revenue 3 Expenditure										
	Cash Flow Projection Master		<u>Save</u> Quit							
Learn From Master Key Name		Pe	erform Projection							
Currency Currency Filter	LOCAL ZAR Convert		move Projection							
>>> Cash Asset Day / Dat		Amount	dd a Cash Asset							
1	e Description	Amount	<u> </u>							
Ses			<b>-</b>							
É			_							

Slide notes: In this example, we are starting a brand new projection master.

	- IES Client v8.35 : My IES									
He	p Submit Quit Functions Commands									
	(? Q	💓 🕖 🕊 💓 👣		\$ 🐼 X						
	1 Cash Assets 2 Revenue 3 Expenditure									
		Cash Flow Projection Master		<u>Save</u> Quit						
	Learn From Master Key Name Currency	apta Apta Bank LOCAL ZAR	<u>P</u>	erform Projection						
	Currency Filter		R	emove Projection						
				dd a Cash Asset						
	>>> Cash Asset Day / Dat	e Description	Amount	<u> </u>						
	-			_						
Se				•						
Í										

Slide notes: And we choose "Learn From".

IES Client v8.35 : My IES	
Help Submit Quit Functions Commands	
• 9 Q	5 🖉 X
1 Cash Assets       2 Revenue       3       2 excettor biolog         Learn from another Projection       You may learn all items or from a specific section only, on an existing Projection that you may select.       Learn All         You may learn all items or from a specific section only, on an existing Projection that you may select.       Learn All         Cash Assets       Revenue Streams         Expenditure       Expenditure	Save Quit Projection Projection ash Asset
Ses	•
Ê	

Slide notes: We have the choice to learn all elements from a selected projection master, or 1 of the primary sections only.

IES Client v8.35 : My IES	
Help Infolab Connections Logon Logoff Companion Wizard How do I DataMarts Business Modules Action Focus Op	tion Select
• • • • • • • • • • • • • • • • • •	4
1 Cash Assets 2 Revenue 3 Expenditure	
Cash Flow Projection Master	<u>Save</u> Quit
Learn From Master Key apta	Perform Projection
Name Apta Bank	
Currency Filter	Remove Projection
SINGLE SELECT: AVAILABLE PROJECTIONS	
>>> Cash Asset Day / SELECT -	Add a Cash Asset
1 [ca] Current Account	
2 [td] Trade Debtors	
Select ALL Show Full Line Cancel OK	
Ses	•
E	

Slide notes: Then we select the projection master to learn from.

🖷 IES Cli	ient v8.35 : My IES									
Help In	nfolab Connections	Logon Logoff	Companion Wizard	How do I [	DataMarts	Business Modules	Action Focus	Option Select		
- 4	? 0		•	$\bigcirc$	«	<b>»</b> îT			0	<ul> <li>✓ X</li> </ul>
<u>1</u> Cas	h Assets 2 Revenue	3 Expenditure								
			Cash Flo	w Proje	ction	Master				<u>Save</u> Quit
	Learn From	Master Ke	y apta <sub>e</sub> Apta Bank						Perform	n Projection
		Currency Currency Filt	y LOCAL ZAR	•					Remov	e Projection
		S	INGLE SELECT: AVAILA	BLE PROJECTIO	NS				Add a	Cash Asset
	>>> Cash Asset	Day /	SELECT -							-
			1 [ca] Current 2 [td] Trade De							
			Select ALL Sho	v Full Line	Cancel	ок		-		
Ses										•
É										



6	ES Client v8.35 : My IES										
He	Help Submit Quit Functions Commands										
-	- ? Q		v Ø	« »	iT i			۵ Ø	×		
	<u>1</u> Cash Assets <u>2</u> Revenue <u>3</u>	Expenditure									
		Ca	ash Flow Proje	ection Mas	ter			<u>Save</u> Quit			
	Learn From	Master Key apt						Perform Projection			
			AL ZAR					Remove Projection			
		Currency Piller 100	Vero I								
								Add a Cash Asset			
	>>> Cash Asset	Day / Date	Description		Ал	nount		-			
	1 Bank Account		99-0-0-11010 Bank								
	2 Dated Cash Asset	15/02/2012	Cash Value				75,000.00				
Ses								<b>_</b>			
É											
1											

Slide notes: And it's done. Here we can see all the elements that we have learnt from another projection.

	ES Client	v8.35 : My	IES								
He	p Subr	nit Quit	Functions	Commands							
		?	0		• 0	) "	» îT				<ul> <li>X</li> </ul>
		•	~		• •						<u> </u>
			1	1							
	<u>1</u> Cash A	ssets 2 R	Revenue 3	Expenditure							
											_
				(	Ca <mark>sh Flow</mark> F	rojection	n Master				Save
						-					Quit
		earn From		Master Key	nta					Perform Pro	niection
	<u> </u>	eamrion	1		pta Bank					renomment	Jecuon
				Currency	OCAL ZAR						
				Currency Filter		•				Remove Pro	piection
				Currency Pilter	001170210						
										Add a Casl	h Asset
	2	>>> Cash	Asset	Day / Date	Description			Amount			<b></b>
		Bank Acc			99-0-0-11010 E	ank					
	2	Dated Ca	ash Asset	15/02/201	2 Cash Value				75,000.00		
											_
Ses	Nev D		s <u>E</u> d <u>D</u> el	1							-
E	Mex   Pr	e Maai ins	s <u>c</u> a <u>D</u> el								
l											



o Subi	t v8.35 : My IES mit Quit Functior	is Commands						
)	? Q		V () «	Ti «			0	<ul> <li>(a)</li> </ul>
<u>1</u> Cash A	Assets 2 Revenue	<u>3</u> Expenditure						
							Add a Rev	venue stream
	>>> Revenue	Day / Date	Description	Amount		Start Date		
	Dated	15/02/2012	Project Hoops	Allouito	75,000.00	Doard Dabe		<b>_</b>
_	Recurring	3	Rental Unit 1002		5,000.00	25/01/2012	1	-
	ODP Deposits	5	ODP Deposits		3,000.00	20/01/2012	-	
4	ODP Invoices		ODP Invoices					
5	ODP Installment		ODP Installments					
	Budgeted		Sales				12	
								_

Slide notes: We can retain these elements as they are, or modify some of them, remove others, etc.

	nt v8.35 : My IES mit Quit Function	s Commands						
	? Q	s commands	♥ ② <b>«</b>	<b>»</b> 11	_		0	<ul> <li>()</li> </ul>
<u>1</u> Cash /	Assets 2 Revenue	3 Expenditure						
								Add an Expense
	>>> Expenditure	Day / Date	Description	Amount		Start Date	Int	<b>_</b>
	Recurring	7	Sure Insurance Co		5,350.65	25/01/2012		<u> </u>
	Recurring	31	Copwatch Security Services		1,600.00			
3	-	1	Office Levy		985.00	25/01/2012		
4		-	Staff Costs		500100	20, 01, 2012	12	
5		08/02/2012	HaH Consultation		35,000.00			
6		15	Top Exec		2,501.00	26/01/2012	1	
Nev	<u>Pre Add Ins Ed D</u> e	al				Ĩ		-



8	IES Client v8.35 : My IES										
He	Help Submit Quit Functions Commands										
	s 0 0.		<b>) (</b>	<b>»</b> 17			\$ 📀 🗙				
	1 Cash Assets 2 Revenue 3 Expendi	iture									
		Cook El		n Monter			Save				
		Cash Fi	ow Projectio	n waster			Quit				
	Learn From Ma	ister Key apta				E	erform Projection				
		Name Apta Bank									
		Currency LOCAL ZAR									
	Currer	ncy Filter Convert	-			R	emove Projection				
						,	Add a Cash Asset				
	>>> Cash Asset Da	y / Date Descrip	ion		Amount						
	1 Bank Account		-11010 Bank				<u> </u>				
	2 Dated Cash Asset 1	5/02/2012 Cash V	alue			75,000.00					
Ses							•				
6											
1											

Slide notes: And from this basis, we can now continue by adding other new elements as we may require.