NDL Digitise Forms - Foundation Training

Building a Child Flu Vaccination Form



NDL | Digitise

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Exercise 1 – Contact Details Page

Key Steps or Items To Be Added:

- Title and Company Logos.
- Email Address.
- Email Rule.
- School Code.
- Required Rule.
- Creating and applying Styles.
- Navigation Buttons.

Child Flu	Vaccination I	Form			
	Contact Details	Student Details	ព្អំ Immunisation History	✓ Consent	
Contact Detai	ls				
School code *			Find School		
					Next

Note: Image files for this exercise are stored under: C:\Training Material\Digitise Forms\Resources.

Exercise 2 – Student Details Page



- First Name and Surname.
- Date of Birth.
- Gender.
- Ethnicity.
- Home and GP Address.
- Introduction to Datasources.
- Creating a Datasource.
- Mapping Elements to a Datasource.

Child Flu Vaccination Form									
	> Contact Details > & Student D	etails	ក្មុំ Immunisation	History Consent					
Student Deta	Student Details To be completed by a parent/guardian								
First name			Surname						
Date of Birth of Child	dd/mm/yyyy		Gender	Please select V					
Ethnicity	Please select	~							
Home Address			GP Address						
Address line 1 *			Address line 1						
Address line 2			Address line 2						
Address line 3			Address line 3						
Town / City *			Town / City						
County			County						
Postcode *			Postcode						
Previous				Next					

Exercise 3 – Immunisation History Page



- Yes/No Radio Lists.
- Additional Details Text Panels.
- Introduction to Page Flow.
- Hidden fields.
- Element Expressions.

Child Flu Vaccinat	tion Form	
> Contact D	etails X Student Details Immunisation History	
Immunisation History		
Please select all options that apply to your chi	ld:	
Asthma		
Has your child been diagnosed with asthma? *	 ♥ Yes ○ No 	
	If your child is currently taking inhaled steroids (i.e. uses a preventer or regular inhaler), please enter the medication name daily dose' *	and
Previous flu vaccinations		
Has your child already had a flu vaccination?	 Yes No 	
Previous		Next

Exercise 4 – Consent for Immunisation Page



Key Steps or Items To Be Added:

- Consent Checkbox.
- Parent/Guardian Name.
- Date of Consent.
- Navigation Bar.

Child Flu V					
	Contact Details	Student Details	<u>i</u> Immunisation	History	
Consent for Imm	unisation				
□ I consent for my child to r Parent / Guardian full name	receive the flu immunisatio	n	Date		
Previous					Submit

Note: Image files for this exercise are stored under: C:\Training Material\Digitise Forms\Resources.



Exercise 5 – Success and Failure Pages

Key Steps or Items To Be Added:

- Success/Thank You message.
- Link to an external site.
- Failure message.
- Support Email link.

Child Flu Vaccination Form	
Thank you for submitting this form. Click here for other NHS services	
Exit Form Download PDF	

Failure Page:

Success Page:

Child Flu Vaccination Form Sorry but we are unable to process your request, please email: immsteam@nhs.net



Exercise 6 – Publishing Your Form

- Create a Publishing Profile.
- Define Connection Strings.
- Publish.
- Test the Form in a browser.

Publish								
Profile:	localhost	Vew Delete						
Profile Name:	localhost							
Destination IIS Server DNS Name:	localhost							
Website								
Website:	Default Web Site							
Website Application:	ChilFluVaccination	1						
Server URL:	http://localhost/C	hilFluVaccination						
Serve client from a different domain:								
Forms								
	Name	URL	Create	Return	PDF F	Folder	GA Tracking ID	GA Code Snippet
	Form1	http://localhost/ChilFluVaccination/Form1	✓	\checkmark	./PDFs		•	
Datasources								
	Name	Connection			Can use Wind	lows Authen	tication	
Connection Strings	Croydontest	Data Source=(local);Initial Catalog=ChildFluVaccination;User ID=	sa;Passwo	ord=*				
	Schools	Data Source=(local);Initial Catalog=ChildFluVaccination;User ID=	sa;Passwo	ord=*				
General								
Configuration database connection:	Data Source=(local);Initial Catalog=NDLFXDB##FX01;User ID=sa;Password=********							
Logging database connection:	Data Source=(local);Initial Catalog=NDLFXDB##FX01;User ID=sa;Password=********							
Physical Path (local machine only):	C:\inetpub\wwwroot\ChildFluVaccination Browse							
Deploy package to IIS:								
Preview only								
Review deployment feedback:								
Publish path:	C:\Users\MWyatt	OneDrive - NDL\Documents\NDL Software\FX Studio\Publish\Ch	ildFluVacc	ination\lo	calhost			Browse



Exercise 7 – Create a School Code Lookup

Key Steps or Items To Be Added:

- School Code Lookup.
- Import an existing table.
- Create a new SQL Query.
- Reference a SQL Query using an in-built Function.
- Download and display data using Events.

School code *	Find School
School name	

Note: SQL Script for this exercise is stored under: C:\Training Material\Digitise Forms\Resources.





- Create a PDF version of the Form.
- Modify the Word Template.
- Enable PDF creation when Publishing.
- Define the PDF location.
- Add a Get PDF Button.
- View the PDF in a browser.

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Exercise 1 – Working With Styles

- Import the CSS stylesheet provided.
- Observe how the Header and Footer have changed.
- Apply the 'ButtonPrimary' style to your Form Button.
- Update the Image Element in the Header of the Form to use your Company's Logo.





Exercise 2 – Form Datasources

- Replace a Form Element with a more appropriate Element.
- Create a new Datasource for your Form.
- Remove any unnecessary Datasources.
- Remove any unnecessary Data Mappings under your new Element.
- Delete or update database at Publish?





Exercise 3 – Form Validation

- Add a Regular Expression to your School Code Textbox Element.
- Restrict the Textbox so that it only accepts numeric values between 1 and 8.
- Research the best Regular Expression to use.
- Test that your Regular Expression works.



Exercise 4 – SQL Data and Queries

- In SQL Server Management Studio, add additional values to your Ethnicity table.
- Refresh your Form and check whether values appear.
- Did you have to Re-publish?
- Create a new SQL Query in Digitise Forms Studio using the 'ORDER BY' SQL statement.
- Apply the query to the Form.



Exercise 5 – Importing Tables

- Add the relevant Element to your Form that will allow the Parent/Guardian to select what medication the child is on.
- Create the table in SQL Server Management Studio.
- Ensure your table has a Key field and the ID auto-increments.
- Import the table in Digitise Forms by selecting 'Import Datasource'.
- Input-map this Datasource to your new Element.
- Republish your Form.





Exercise 6 – Using JavaScript

- Add a Date Picker and Textbox Element to your Form to display the Current Date.
- Use the internet (if required) to get the correct JavaScript for acquiring the Current Date.
- Using the 'Code Name' of your Form, Page, and Element, put together the correct Expression that sets the value of your Element to the Current Date (e.g., form1.page3.datapicker.value=strdate;).



Exercise 7 – Debugging Errors

- Force a JavaScript syntax error in your Custom JavaScript Function (e.g., use an incorrect Code Name value in your Script).
- In your browser, turn on the Developer Tools and go to the Console Tab.
- In your Digitise Forms Datasource, amend a SQL Query to reference a column that doesn't exit.
- Observe how we can use the Log Table in the Digitise Forms Database to look for exceptions.