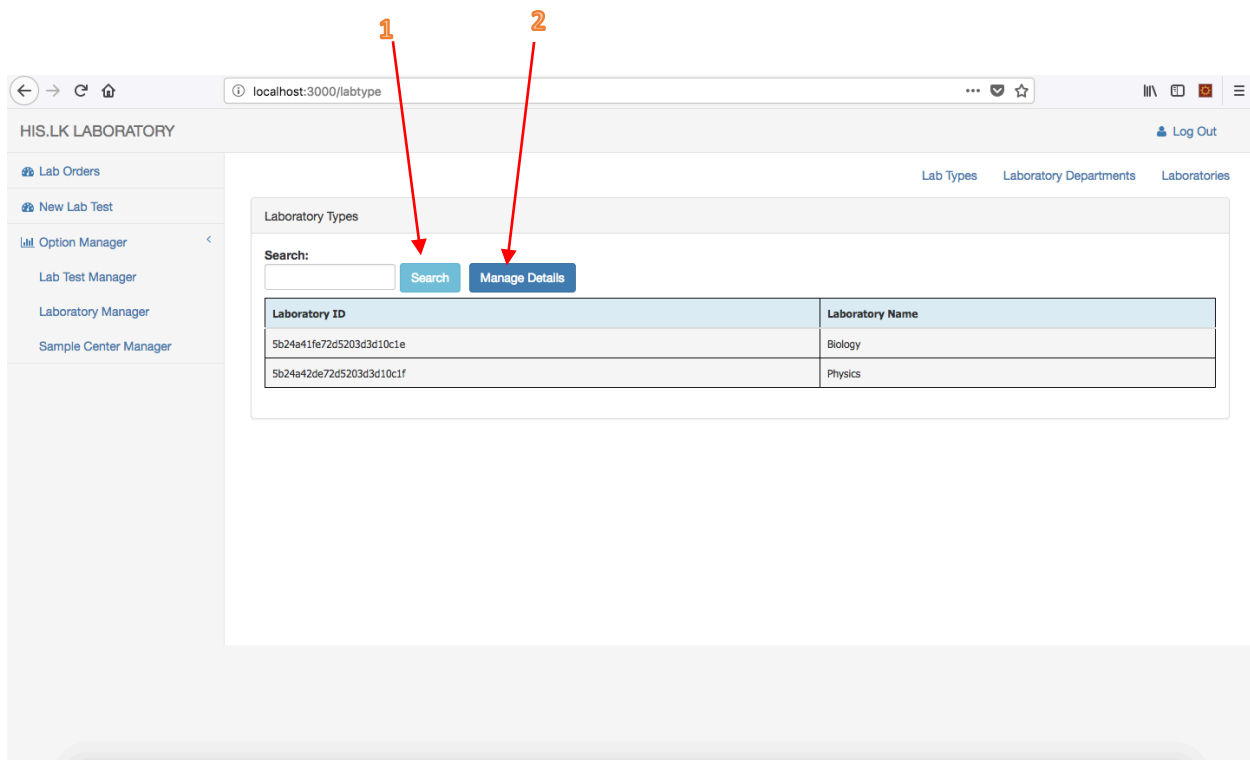


Initial Page



For the Above Window

1 – Fill out the search field with a valid ID and click the button. Then you'll be displayed the result values in the table. If the entered value is not a valid one you'll be redirected to the same page (Automatically refresh the current page).

2 – If you want to make any CHANGES in the database kindly click this button. This will direct you to a page where you can add new values, update existing values and delete existing value.

Manage Details Page

The screenshot shows a web application interface for managing laboratory types. The header includes 'HIS.LK LABORATORY' and a 'Log Out' link. A sidebar on the left lists navigation options: Lab Orders, New Lab Test, Option Manager, Lab Test Manager, Laboratory Manager, and Sample Center Manager. The main content area is titled 'Laboratory Type' and contains the 'Add Laboratory Type' form. The form has a 'Type Name' input field with the value '@Chemical', a 'Submit' button (labeled 3), and a 'Reset' button (labeled 4). Below this is a 'Select Type Id' dropdown menu with the value 'Select Id Before Updating', an 'Update' button (labeled 5), and a 'Delete' button (labeled 6). The form is set against a light gray background with a white border.

For the Above Window

3 – Add values to the above fields and click this button which adds the inserted value to the database and value will be displayed in the Initial Page's Table.

4 – If you have any values in the input field and you want make it empty just click the button.

5 –Select an available id to which you want to make a change and insert the new value to the input fields above. Then click this button which will update the new value to the relevant id which you have selected.

6 – If you want to permanently delete a value from database you can Select an id from the drop down list and click this button which will permanently delete the value from the database. (It cannot be restored)

Note :- Same procedure is followed by all the pages.

Lab Request Handling

The screenshot displays a web application interface for adding lab test requests. On the left, a sidebar contains the text 'Manager' and 'ter Manager'. The main content area is titled 'Add Test Requests' and contains the following fields:

- Priority:** A dropdown menu with 'High' selected.
- Status:** A dropdown menu with 'Sample Collected' selected.
- Request ID:** A text input field with the placeholder 'Enter text'.
- Patient HIN:** A text input field with the placeholder 'Enter text'.
- Test Name:** A dropdown menu with 'Full Blood Count (FBC)' selected.
- Test Category:** A dropdown menu with 'Blood & blood diseases' selected.
- Test Sub Category:** A dropdown menu with 'Blood%20Composition' selected.
- Request Date:** A text input field with the placeholder 'Enter text'.
- Due Date:** A text input field with the placeholder 'Enter text'.
- Request Person:** A text input field with 'admin' entered.
- Comments:** A text input field with the placeholder 'Enter text'.

At the bottom of the form are two buttons: 'Add' and 'Reset'. A blue arrow points to the 'Add' button.

Add all the field with relevant details and click on Add button to add a new lab test requests

Action	Priority	Status	Request ID	Patient's HIN	Test Name	Test Sub Category	Test Category	Request Date	Due Date	Request Person	Comments	Add Sample De
Add Specimen Details Add Test Results and Patient Details View Report View Sample Details	High	Sample Collected	r1	p1	Random glucose test	Skin%20Test1	Diabetes	2018-6-6	2018-6-9	admin	right now	Delete test re
Add Specimen Details Add Test Results and Patient Details View Report View Sample Details	Medium	Sample Collected	r2	p2	Random glucose test	Skin%20Test1	Blood & blood diseases	2018-6-6	2018-6-9	admin	right now	Delete test re
Add Specimen Details Add Test Results and Patient Details View Report View Sample Details	High	Sample Collected	r3	p3	skin test01	skin%20test	virus	2018-6-6	2018-6-9	admin	right now	Delete test re
Add Specimen Details Add Test Results and Patient Details View Report View Sample Details	Low	Sample Collected	r4	p4	Full Blood Count (FBC)	Skin%20Test1	Blood & blood diseases	2018-6-6	2018-6-9	admin	right now	Delete test re
Add Specimen Details Add Test Results and Patient Details View Report View Sample Details	Medium	Sample Collected	r5	p5	Random glucose test	Blood%20Composition	Diabetes	2018-6-6	2018-6-9	admin	right now	Delete test re
Add Specimen Details Add Test Results and Patient Details View Report View Sample Details	High	Sample Collected	r7	p7	Full Blood Count (FBC)	Blood%20Composition	Blood & blood diseases	2018-6-6	2018-6-9	admin	jhgjh	Delete test re

click on “Add sample specimen details” to add
further information

click on delete request to delete the request

Add Sample Specimen Details

Request ID

r1

Retention Type

specimen retention type 1

Collected Date

Enter text

Remarks

Location

Colombo

☒ stored
☐ destroyed

Stored/Destroyed Date

Enter text

Add
Reset
Back

Click on to add specimen details

Action	Priority	Status	Request ID	Patient's HIN	Test Name	Test Sub Category	Test Category	Request Date	Due Date	Request Person	Comments	Add Sample De
Add Specimen Details Add Test Results and Patient Details View Report View Sample Details	High	Sample Collected	r1	p1	Random glucose test	Skin%20Test1	Diabetes	2018-6-6	2018-6-9	admin	right now	Delete test re
Add Specimen Details Add Test Results and Patient Details View Report View Sample Details	Medium	Sample Collected	r2	p2	Random glucose test	Skin%20Test1	Blood & blood diseases	2018-6-6	2018-6-9	admin	right now	Delete test re
Add Specimen Details Add Test Results and Patient Details View Report View Sample Details	High	Sample Collected	r3	p3	skin test01	skin%20test	virus	2018-6-6	2018-6-9	admin	right now	Delete test re
Add Specimen Details Add Test Results and Patient Details View Report View Sample Details	Low	Sample Collected	r4	p4	Full Blood Count (FBC)	Skin%20Test1	Blood & blood diseases	2018-6-6	2018-6-9	admin	right now	Delete test re
Add Specimen Details Add Test Results and Patient Details View Report View Sample Details	Medium	Sample Collected	r5	p5	Random glucose test	Blood%20Composition	Diabetes	2018-6-6	2018-6-9	admin	right now	Delete test re
Add Specimen Details Add Test Results and Patient Details View Report View Sample Details	High	Sample Collected	r7	p7	Full Blood Count (FBC)	Blood%20Composition	Blood & blood diseases	2018-6-6	2018-6-9	admin	jhgjh	Delete test re

click on add test results and patient details

🏠 Lab Orders

🏠 New Lab Test

📊 Option Manager <

Lab Test Manager

Laboratory Manager

Sample Center Manager

Add Test Results

Patient Details

Patient's HIN

✓ p1

p2

p3

p4

p5

p7

DOB

Enter text

Gender

Enter text

Save Patient Details

button to add patient details

add all the required details and click on this

Patient's Recent Tests

Patient's HIN

View Details

Test Name	Test Category	Test Sub Category	Status
Full Blood Count (FBC)	Blood & blood diseases	Blood%20Composition	Sample Collecte

provide patient id and click on this button to view all test requests of the patient

Add Test Results

Patient's HIN

Test Name

Result

Add Test Results

add the test result and click on this button to update the test details of the patient

Action	Priority	Status	Request ID	Patient's HIN	Test Name	Test Sub Category	Test Category	Request Date	Due Date	Request Person	Comments	Add Sample De
Add Specimen Details Add Test Results and Patient Details View Report View Sample Details	High	Sample Collected	r1	p1	Random glucose test	Skin%20Test1	Diabetes	2018-6-6	2018-6-9	admin	right now	Delete test re
Add Specimen Details Add Test Results and Patient Details View Report View Sample Details	Medium	Sample Collected	r2	p2	Random glucose test	Skin%20Test1	Blood & blood diseases	2018-6-6	2018-6-9	admin	right now	Delete test re
Add Specimen Details Add Test Results and Patient Details View Report View Sample Details	High	Sample Collected	r3	p3	skin test01	skin%20test	virus	2018-6-6	2018-6-9	admin	right now	Delete test re
Add Specimen Details Add Test Results and Patient Details View Report View Sample Details	Low	Sample Collected	r4	p4	Full Blood Count (FBC)	Skin%20Test1	Blood & blood diseases	2018-6-6	2018-6-9	admin	right now	Delete test re
Add Specimen Details Add Test Results and Patient Details View Report View Sample Details	Medium	Sample Collected	r5	p5	Random glucose test	Blood%20Composition	Diabetes	2018-6-6	2018-6-9	admin	right now	Delete test re
Add Specimen Details Add Test Results and Patient Details View Report View Sample Details	High	Sample Collected	r7	p7	Full Blood Count (FBC)	Blood%20Composition	Blood & blood diseases	2018-6-6	2018-6-9	admin	jhgjh	Delete test re

click on this view report to view test result alone with patient id

Report

Patient's HIN

p7

View Details

Name	Gender	Test Name	Result
pname7	female	Full Blood Count (FBC)	88

provide relevant patient id and click on this button to view

Action	Priority	Status	Request ID	Patient's HIN	Test Name	Test Sub Category	Test Category	Request Date	Due Date	Request Person	Comments	Add Sample De
Add Specimen Details Add Test Results and Patient Details View Report View Sample Details	High	Sample Collected	r1	p1	Random glucose test	Skin%20Test1	Diabetes	2018-6-6	2018-6-9	admin	right now	Delete test re
Add Specimen Details Add Test Results and Patient Details View Report View Sample Details	Medium	Sample Collected	r2	p2	Random glucose test	Skin%20Test1	Blood & blood diseases	2018-6-6	2018-6-9	admin	right now	Delete test re
Add Specimen Details Add Test Results and Patient Details View Report View Sample Details	High	Sample Collected	r3	p3	skin test01	skin%20test	virus	2018-6-6	2018-6-9	admin	right now	Delete test re
Add Specimen Details Add Test Results and Patient Details View Report View Sample Details	Low	Sample Collected	r4	p4	Full Blood Count (FBC)	Skin%20Test1	Blood & blood diseases	2018-6-6	2018-6-9	admin	right now	Delete test re
Add Specimen Details Add Test Results and Patient Details View Report View Sample Details	Medium	Sample Collected	r5	p5	Random glucose test	Blood%20Composition	Diabetes	2018-6-6	2018-6-9	admin	right now	Delete test re
Add Specimen Details Add Test Results and Patient Details View Report View Sample Details	High	Sample Collected	r7	p7	Full Blood Count (FBC)	Blood%20Composition	Blood & blood diseases	2018-6-6	2018-6-9	admin	jhgjh	Delete test re

click on this to view sample details

Patient Details

Patient's HIN

p7

View Details

HIN	Name	DOB	Gender	Test Name	Result
p7	pname7	1996-9-9	female	Full Blood Count (FBC)	88

Test Details

Request ID

r7

View Details

Category	Sub Category	Test Name
Blood & blood diseases	Blood%20Composition	Full Blood Count (FBC)

View Sample Specimen Details

Request ID

r1

View Details

Request ID	Retention Type	Collected Date	Remarks	Location	Stored/Destroyed	Stored/Destroyed Date
r1	specimen retention type 1	2018-2-2	remarks 1	Colombo	stored	2018-4-4

Back

provide relevant id and click on these buttons to view the sample details

1

Search...

Q

Lab Orders

New Lab Test

Option Manager

Lab Test Manager

Laboratory Manager

Sample Center Manager

Test Names

Test Categories

Test Sub Categories

Test Names

Search:

Search

Test ID	Test Name	Category	Sub Category		
5b21e4634cada5579828ee0d	test01	category1	subcategory1	Edit	Delete
5b21f40a7503154dd866ef52	Blood test	Diabetes	SugaryLevel	Edit	Delete
5b21f4d67503154dd866ef53	Skin tesy	Virus	Skin%20Test1	Edit	Delete
5b21f5027503154dd866ef54	Random glucose test	Diabetes	Skin%20Test1	Edit	Delete

For the Above Window

1 – Fill out the search field with a valid ID and click the button. Then you'll be displayed the result values in the table. If the entered value is not a valid one Display a error message.

2 – If you want to make any CHANGES in the database kindly click this button. You can update existing values

Update Page

8

[Lab Orders](#)
[New Lab Test](#)
[Option Manager](#)

[Lab Test Manager](#)
[Laboratory Manager](#)
[Sample Center Manager](#)

[Test Names](#)
[Test Categories](#)
[Test Sub Categories](#)

Manage Test Name

Update Test

Test Id

Test Name

Category Name

Sub Category Name

For the Above Window

3 – Add values to the above fields and click this button which update the values to the database and value will be displayed in the Initial Page's Table.

Test Category Page

[Lab Orders](#)
[New Lab Test](#)
[Option Manager](#)

[Lab Test Manager](#)
[Laboratory Manager](#)
[Sample Center Manager](#)

Test Categories

Search:

Category ID	Category Name		
5b223b93e83afc5cc499dd69	category01	<input type="button" value="Edit"/>	<input type="button" value="Delete"/>
5b224344e83afc5cc499dd6b	Blood & blood diseases	<input type="button" value="Edit"/>	<input type="button" value="Delete"/>
5b224378e83afc5cc499dd6c	Diabetes	<input type="button" value="Edit"/>	<input type="button" value="Delete"/>
5b231952c209462310f086e4	jhsdhsdfh	<input type="button" value="Edit"/>	<input type="button" value="Delete"/>
5b231a64c209462310f086e5	jhsdhsdfh	<input type="button" value="Edit"/>	<input type="button" value="Delete"/>
5b23989c00beff21881eda63	category2	<input type="button" value="Edit"/>	<input type="button" value="Delete"/>
5b2399f300beff21881eda64	category123	<input type="button" value="Edit"/>	<input type="button" value="Delete"/>

For the Above Window

4- Search the category details according to the category details

5- If you want to make any CHANGES in the database kindly click this button. This will direct you to a page where you can add new values

6- if you want to update the category details click this button

7- if you want to delete the category details click this button

Add Test Category Details Page

Test Categories

Add Test Categories

Category Name
@Chemical

Sub Category Name
@Gas

Specimen Type
@Biology

Specimen Retention Type
@[1..]

Duration
@John Smith

Submit Back

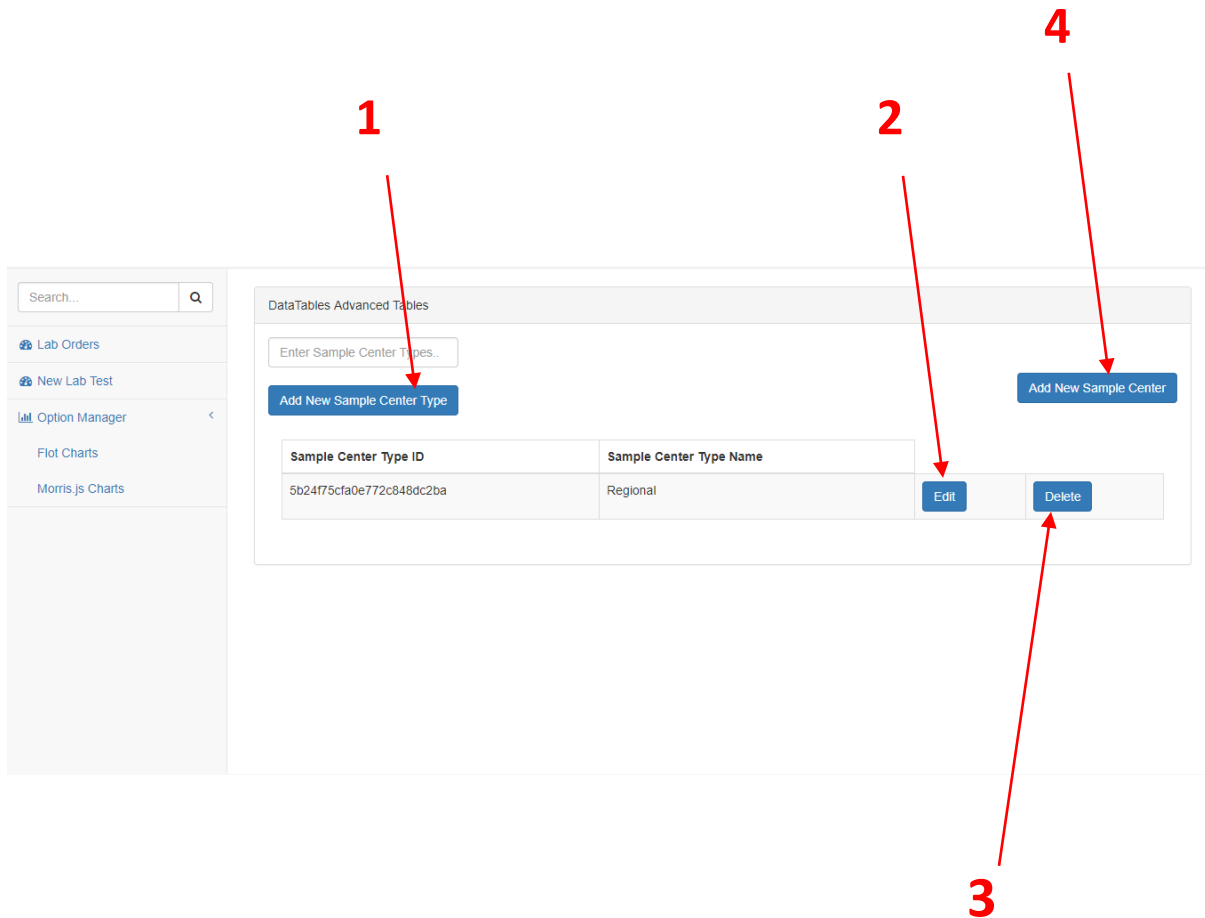
8

For the Above Window

8- Add values to the above fields and click this button which add the values to the database and value will be displayed in the Table.

Note :- Same procedure is followed by test sub category pages.

Sample Center Manager Page



1 – Fill out the input field with a new center type name and click the button. Then you will be displayed the result values in the table. If the entered value is not a valid one you will be redirected to the same page (Automatically refresh the current page). If input field is empty, error message will display to fill fields.

2 –Select the “Edit” button in the end of the raw to which you want to make a change and insert the new value to the prompt field above. Then ok button, which will update the new value to the relevant id, which you have selected.

3 – If you want to permanently delete a value from database you can click this button, which will permanently delete the value from the database. (It cannot be restored)

4 – If you want to add new sample center to a particular sample center type, click this button. It will redirect to a new page which you can enter sample center details.

Add New Sample Center

The screenshot shows a web interface for adding a new sample center. On the left is a sidebar with links: Lab Orders, New Lab Test, Option Manager, Flot Charts, and Morris.js Charts. The main area contains a form with the following fields:

- Sample Center Type: A dropdown menu with 'nullefew' selected.
- Sample Center Name: A text input field.
- Incharge: A text input field.
- Location: A text input field.
- Email: A text input field.
- Contact 01: A text input field.
- Contact 02: A text input field.

Below the form is a blue button labeled 'Add New Sample Center'. Below the button is a table with the following data:

ID	Sample Center Type	Sample Center Name	Incharge	Location	Email	Contact1	Contact2		
5b24f9c0fa0e772c848dc2bb	ewfe	Asiri	Amal	Colombo	amal@gmail.com	0781231231	0111234234	Edit	Delete

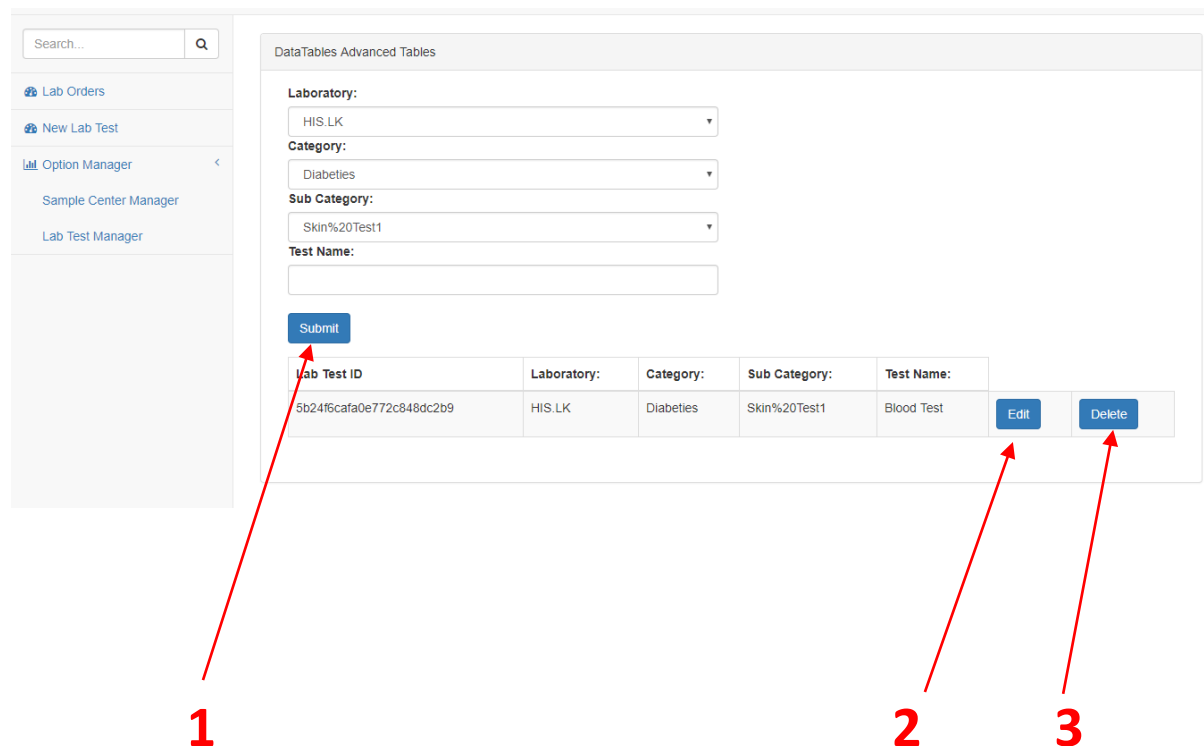
Red arrows indicate the following actions:

- 1**: Points to the 'Add New Sample Center' button.
- 2**: Points to the 'Delete' button in the table.

1 – Fill out the input fields with new sample center details and click the button. Then you will be displayed the result values in the table. If the entered value is not a valid one you will be redirected to the same page (Automatically refresh the current page). If input field is empty, error message will display to fill fields.

2 – If you want to permanently delete a value from database you can click this button, which will permanently delete the value from the database. (It cannot be restored)

New Lab Test



The screenshot shows a web application interface for managing lab tests. On the left is a sidebar with navigation links: Lab Orders, New Lab Test, Option Manager, Sample Center Manager, and Lab Test Manager. The main area is titled 'DataTables Advanced Tables' and contains a form for adding a new lab test. The form has four dropdown menus: Laboratory (HIS.LK), Category (Diabeties), Sub Category (Skin%20Test1), and Test Name (empty). Below the form is a 'Submit' button. Below the form is a table with columns: Lab Test ID, Laboratory, Category, Sub Category, Test Name, Edit, and Delete. The table contains one row with the following data: Lab Test ID: 5b24f6cafa0e772c848dc2b9, Laboratory: HIS.LK, Category: Diabeties, Sub Category: Skin%20Test1, Test Name: Blood Test, Edit: Edit button, Delete: Delete button. Red arrows point to the 'Submit' button (labeled 1), the 'Edit' button (labeled 2), and the 'Delete' button (labeled 3).

Search...

Lab Orders

New Lab Test

Option Manager

Sample Center Manager

Lab Test Manager

DataTables Advanced Tables

Laboratory: HIS.LK

Category: Diabeties

Sub Category: Skin%20Test1

Test Name:

Submit

Lab Test ID	Laboratory:	Category:	Sub Category:	Test Name:	Edit	Delete
5b24f6cafa0e772c848dc2b9	HIS.LK	Diabeties	Skin%20Test1	Blood Test	Edit	Delete

1 – Fill out the input field with new test name. Drop down field details are coming from database. Then click the button. Then you will be displayed the result values in the table. If the entered value is not a valid one you will be redirected to the same page (Automatically refresh the current page). If input field is empty, error message will display to fill fields.

2 –Select the “Edit” button in the end of the raw to which you want to make a change and insert the new value to the Test Name field above. Then ok button, which will update the new value to the relevant id, which you have selected.

3 – If you want to permanently delete a value from database you can click this button, which will permanently delete the value from the database. (It cannot be restored)