

Web Application Development using ASP.Net

Project 1: Diagnostic Center Bill Management System

This web application will manage billing activities for a small diagnostic center. Generally, small diagnostic offers several types of tests like *Complete blood count*, *Lipid profile*, *Urine C/S-200*, *X-Ray LS Spine*, *USG Lower abdomen* etc. Since bill processing for these types of tests requires paper work and is very error prone, we are offering this application to process it automatically from their side. Following are the stories (with score) for the mentioned application. Note that, you can't change any specification described below.

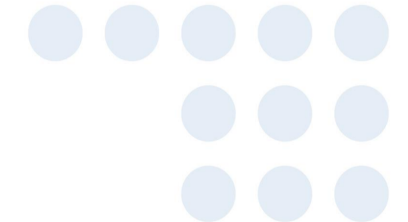
Feature List & Score

SI#	Feature	Score
1	Test Type Setup	3
2	Test Setup	3
3	Test Request Entry	8
4	Payment	4
5	Test wise report	4
6	Type wise report	4
7	Unpaid bill report	4
	Total	30

Home









1. Test Type Setup

User will enter some basic tests' type (*like Blood*, *Urine*, *ECG*, *X-Ray*) using this UI. Type name will be unique. Type list will be ordered by Type Name.

st Ty	pe Setup
	Type Name
	Save
6L	Type Name



2. Test Setup

User will enter some basic tests information (*like whole abdomen, pregnancy profile, Urine C/S-200, X-Ray LS Spine*) using this UI. Test name will be unique. Test list be ordered by Test name.

1 2	Test Name			
Save Save Test Name Fee Type 1	Fee			BDT
5L Test Name Fee Type	Tes	t Туре	\ <u>\</u>	
1 2			Save	
2			Save	
	SL	Test Name		Туре
3		Test Name		Туре
	SL 1	Test Name		Туре
	1	Test Name		Туре



3. Test Request Entry

When a parient comes for some tests, user of the diagnostics will enter all tests information for this patient. When 'Add' button will be clicked, entered information will be displayed in grid. Finally, when user will click 'Save', all information will be saved in database and a PDF will be opened which contain unique bill number and print date.

Tost Do	quest Entry						
TOSTING	quest Entry						
Na	me Of the Patient						
Da	te Of Birth						
	Lila Na						
IVIO	bile No						
Sel	ect Test			~			
			FEE				
			ADD				
			ADD				
SL	TEST	FEE					
1							
2							
3							
4							
					Total		
							SAVE
						'	





4. Payment

User of this UI will use it when patient comes to pay for the bill. User will enter *Bill No* or *mobile* number and click *Search* button, *Total amount* and *due date* against this bill no will be diplayed. After that user will take amount from patient and click *Pay* button to update bill payment status.

Payment —			
Bill No			Or
Mobile No			Searc
Amount			
Due Date			Pay



5. Test wise report

User will select *from* and *to date* and click *show* button, *test name*, *total number of tests* and *total amount* will be displayed. If any test has no test request for selected dates between, these will also be displayed with their number of test and total amount will be zero.

Test Wise R	eport ——			
From Date	dd	/mm/yy		
To Date	dd	/mm/yy	Show	
SL Test	Name	Total Test	Total Amount	
	PDF	Total		





6. Type wise report

User will select *from* and *to date* and click *Show* button, *type name*, *total number of tests and total amount* will be displayed. If any *type* has no requested test selected date between, these will also be displayed and their total number of test and amount will be zero.

Туре	Wise R	eport —		
		From Date dd	l/mm/yy	
		To date do	l/mm/yy	Show
	SL	Test Type Name	Total no Of Test	Total amount
	1			
	2			
		PDF	Total	



7. Unpaid bill report

All unpaid bill information will be displayed as following format.

Unp	aid bi	II Report			
		From Date	dd/mm/yy		
		To date	dd/mm/yy	Show	
	SL	Bill Number	Contact No	Patient Name	Bill Amount
	1				
	2				
				PDF Total	

