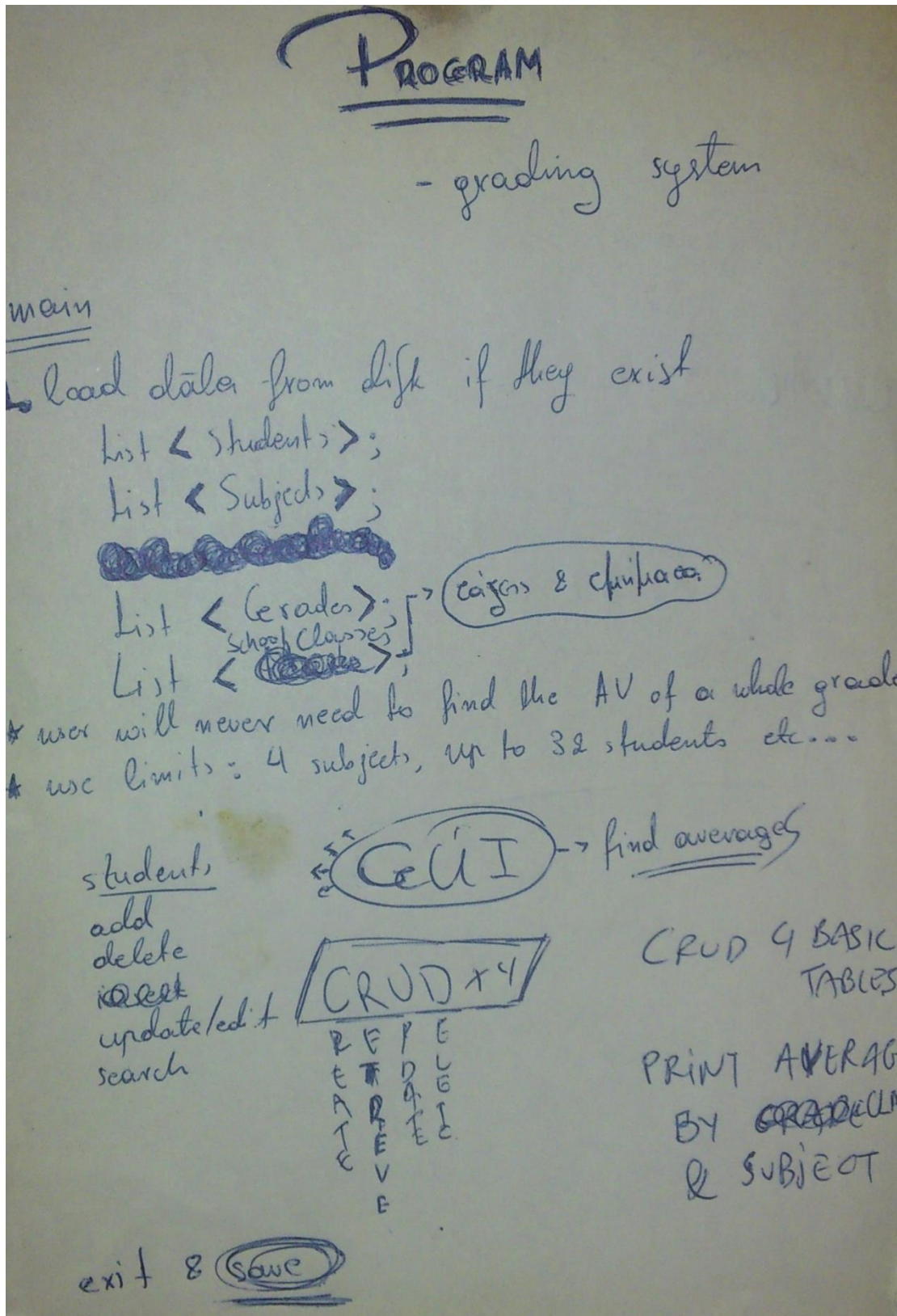


Appendix 2

➤ Prototype pictures



Student

String name
 String surname
 SchoolClass class
 int studentId

Subject

String name
 int subjectId

SchoolClass

String name
 int classId

Grade

Student	student	int	semester
Subject	subject	int	grade

Student → New

New Student	
ID :	xxx
Name :	
Class :	<input type="text"/>
<input type="button" value="SAVE"/> <input type="button" value="CANCEL"/>	

Rolls: 43

Student → Update

Update Student	
ID :	xxx
Name :	xxxxxx
Class :	xxxx
<input type="button" value="SAVE"/> <input type="button" value="CANCEL"/>	

Student → Delete

Delete Student	
ID :	xxxxxx
Name :	xxxxxx
Class :	xxxx
<input type="button" value="DELETE"/> <input type="button" value="CANCEL"/>	

Name: [REDACTED]

Class: ~~xxx~~

Subject	1	2	3	4	Avg
	xxx				
Average					

02

GRADES \rightarrow for Class

GRADES →

Subject

Class: 1

name	1	2	3	4
xxx				
xx				
.				
.				

SAME

LANCER

~~Grades~~ Grades for Class #1
Take #1

Grades for Class

Class: ~~xxxxxxx~~ (Id)

Semester: ~~xxxxx~~

Subject: ~~xxxxxxx~~ (Id)

Student	Grade
stud1 ---	<input type="text"/>
stud2 ---	<input type="text"/>
stud3 ---	<input type="text"/>
stud4 ---	<input type="text"/>

boarder
layout
managers

File

Please select

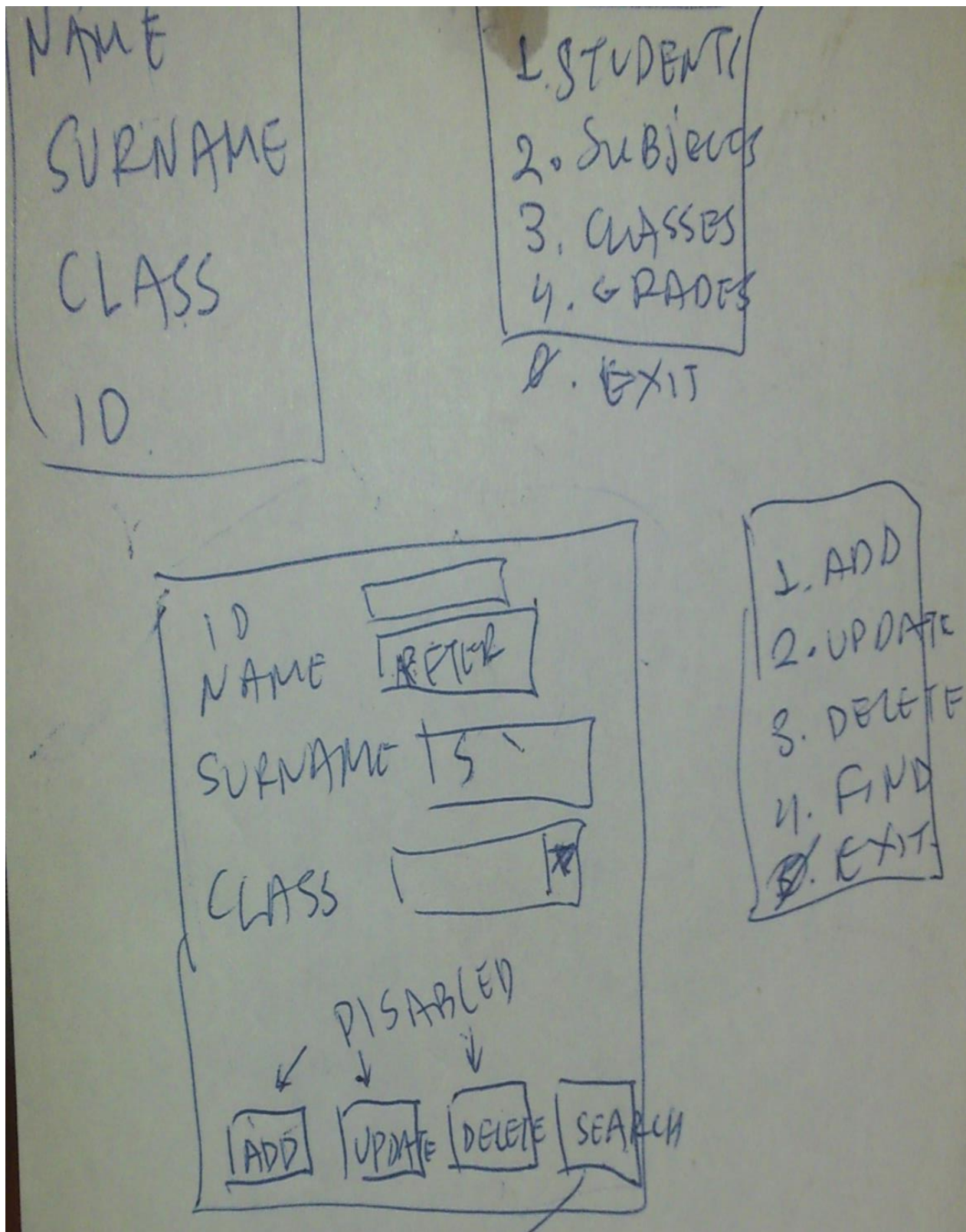
Class

Subject

Semester

combo boxes

rename save to ok



Note: these are some pictures of the initial design (prototype) as it was shown to the client. Based on these, the client gave me feedback and we finalised how the program will look and behave like.