## User Manual

## Information of Table

## Login

After accessing the software system user might be treated as a public user. The user only can see two buttons student's department and teacher department. When the user clicks into teacher department, A Login form appears there into interface. User has to enter the User-ID and Password to login. After typing all required info's user have to enter login.





Figure 11: Login Process

The user must have logged in into there to have the full access. Into teacher department there are four functionalities, where the first option is Login. After Login user can see and access with all other functionalities.

## User Management

This system shows all the functionalities of a Teacher. They Are Add students , Student info , Add Time Table and Add Exam Time .



Figure 12: Administration

### Add Student

The Add Student can input student information. The teacher needs to input the following information student name, student ID, password, E-mail, Chinese name, passport number, nationality, gender, DOB, visa number and visa expiry date.

Add New Stu 添加学生	
Student Name	
学生姓名:	
Chinese Name	
中文名:	
Student ID	
学生号:	
Password	
密码:	
E_mail	
电子邮:	
Nationalty	
国籍:	
Phone	
手机号码:	
Birthday	mm/dd/yyyy
生日期:	ппп, аа, уууу
Passport	
护照号:	
Major	
专业:	
major_department	chinese Language 1 ▼
选择专业部:	crimese canguage 1
visa_NO	
签证号:	
visa date Expiry	mm/dd/yyyy
签证到期:	, 4.4,5,5,5
Gender	male 男 ▼
性别:	
photo	Choose File No file chosen
照片:	Choose the 140 life chosen

### Figure 13: Add student

#### Add Timetable

The teacher allows to add timetable the classes. the class has major, each major has different timetable, the teacher can select the major and select year semester. That will show in the student page.

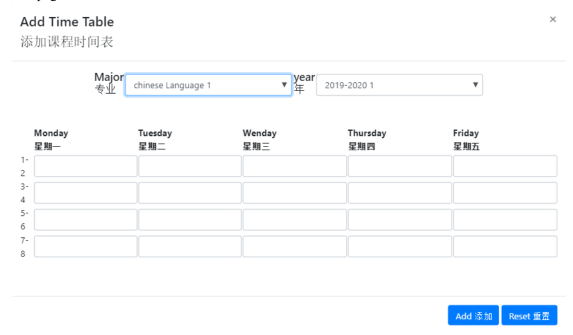


Figure 14: Add Time Table

#### Add Exam Time

The teacher can add exam timetable for each major. By selecting the major and the year semester. and input subject name, date. time and room number the student can see the exam time in his profile.

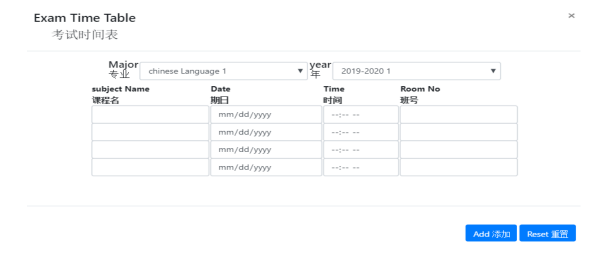
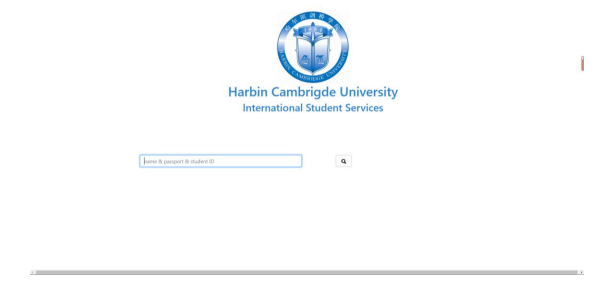


Figure 15: Add Exam Time Table

### Student Information

#### Search students

Teacher clicks on student info. Will move into student information page search engine. It could be look for students by Chinese name, passport, and student ID. Input the key word and press on search icon or press two times .it is going show all the students.



**Figure 17:** Search students

Input keyword

For Example: teacher could input "伊哈布" as keyword it will going to show as 伊哈布 profile



Figure 18: 伊哈布

#### All students

On the search icon input two time will show all the students.

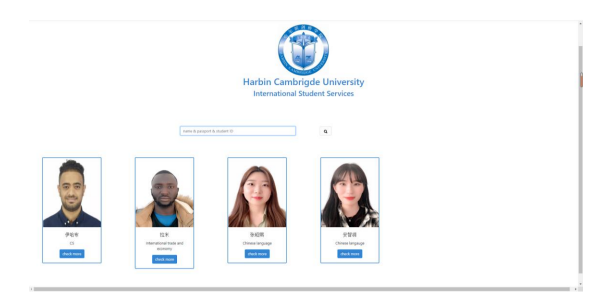


Figure 19: all students

### Student Management

Teacher can choose one student from list. by clicking check more button. Teacher will move to student page. he can see options student information, class timetable, Exam timetable exam results



Figure 20: Student page

### Student Information

In student page, teacher click on student information, it will show him all the information that the teacher inputted.

## Student Information 学生信息

	student name 学生姓名	ihab Alawadhi
	Chinese name 中文姓名	伊哈布
	student ID 学生号	016110150
	Passport 护照号	00544189

Nationalty 国籍	Yemen	Major 专业	CS
E_mail 电子邮件	ihab@yahoo.com	Gender 性别	male
Phone 手机号码	00861562895767	Birthday 生日	1995-03-11
visa_no. 签证号	0325	visa_date 签证到期	2020-08-30



Figure 21: Student information

### Update student information button

We create this button to update new information for student in the future. Which make easy to use. easy to update.

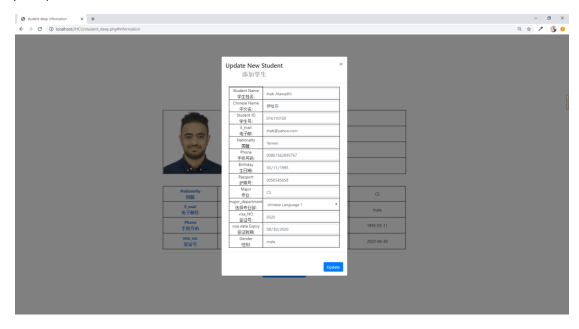


Figure 22: Student information update

#### Class timetable

Class timetable will show in student page. while the teacher input the subjects inside in class timetable function. the student able to his timetable.



Figure 23: Class timetable

#### Exam timetable

Exam timetable will show in student page. while the teacher input the subjects inside in Exam timetable function. the student able to see his Exam timetable.

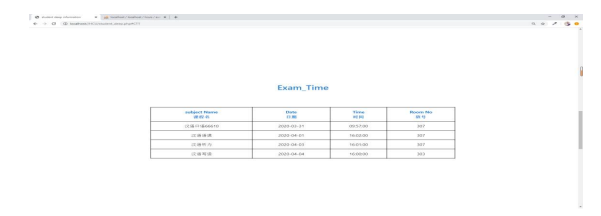


Figure 24: Exam timetable

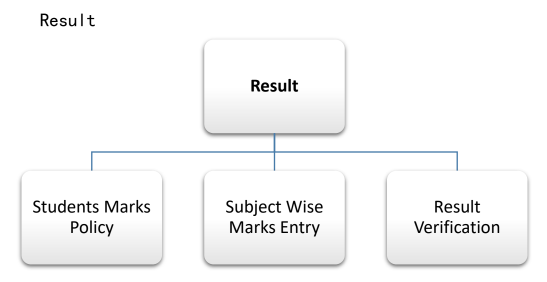


Figure 25: Result Module

### Students Marks Policy

Every Educational Institute has its own marks policy. So, they can input their marks policy by this UI. Simply Select class, session and groups then show. Under all subject they can assign marks policy like – have class test or not, class test total marks, pass marks, is marks in hand writing/ spelling, written pass marks, total pass marks etc.

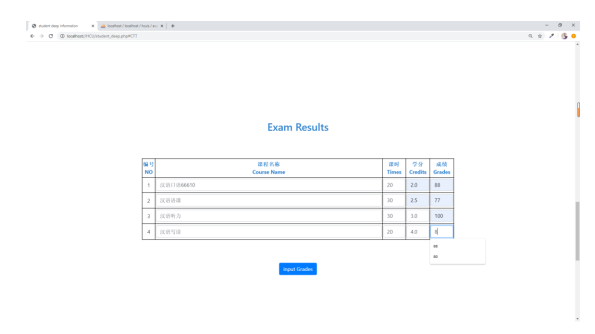


Figure 26: Students Marks Entry

#### Subject Wise Marks Entry

Subject Wise Marks Entry is marks entry for individual subjects marks entry. select that student, when your entry the subject for that major, the exam result table automatically uploaded to student page, the teacher can input all student exam result as it is showing in students Marks Entry, the press on input grades button.

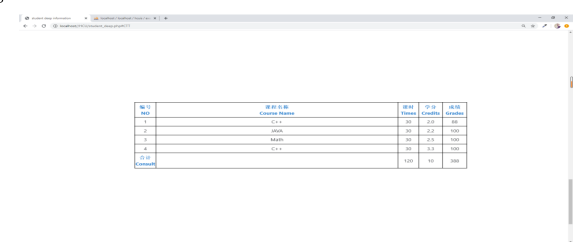


Figure 27: Student Results

## Student Page

### Student login

The students can login to the website by their ID and Password is the same as default. then the students can change his password once login.

The student able to see his/her class timetable, Exam timetable and exam results.

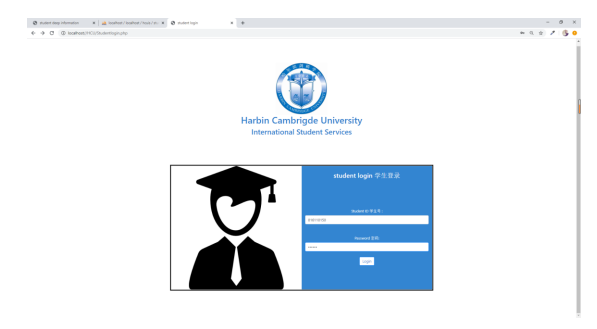


Figure 27: Student login

### Student page

Student can see his/her result, information, class timetable, Exam timetable and able to change password .



# Chapter 8

### Future Works and conclusion

## Future Expandability

We are analysis User Management, Student Profile Management, Routine Management, Result Management, Employee Management and Accounts Management etc. We are complete software that has included this entire requirement.

All good software may have some limitations this software may be some limitations. We are trying to fix it as per possible.

### Conclusion

The application Education Management Software is the total package for the school or college management system requirements. With the help of menu bar users can interact with software very easily almost every object has been provided with tool bar.

This application is also supporting terminal services so that database will be more secure by centralized the database.

In fine we want to say I am not yet an experienced system analyst but tried my best to fulfill this project.