

### **SC2002 OBJECT ORIENTED DESIGN & PROGRAMMING**

### FINAL YEAR PROJECT MANAGEMENT SYSTEM

### **Report of Project Structure Design & Functionality**

### AY22/23 Sem 2 | A50, Group 6

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Project Demonstration Video: <u>https://youtu.be/8FikWzfHILA</u> Project Main Page: <u>https://pufanyi.github.io/FYPMS/</u> GitHub Main Page: <u>https://github.com/pufanyi/FYPMS</u> Project Document: <u>https://pufanyi.github.io/FYPMS/docs</u>

#### **Declaration of Original Work for SC/CE/CZ2002 Assignment**

We hereby declare that the attached group assignment has been researched, undertaken, completed, and submitted as a collective effort by the group members listed below.

We have honoured the principles of academic integrity and have upheld the Student Code of Academic Conduct in the completion of this work.

We understand that if plagiarism is found in the assignment, then lower marks or no marks will be awarded for the assessed work. In addition, disciplinary actions may be taken.

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## **1 DESIGN CONSIDERATIONS**

FYPMS (Final Year Project Management System) is a Java console application designed with a focus on reusability, extensibility, and maintainability. It efficiently manages final year project settings and accommodates different user types and their requirements, allowing for easy upgrades and future development.

#### **1.1 DESIGN APPROACH**

The FYPMS was designed with a focus on high cohesion and loose coupling, with classes separated into three categories: *controllers, boundaries*, and *entities*. *Controllers* include "*Project Manager*", "*Request Manager*", *boundaries* include "*Student Main Page*", "*Coordinator Main Page*", *entities* include "*Students*", "*Projects*" etc. When the user is using the system, he/she interacts with the boundaries, which then call the controller to perform requested operations such as making changes to the entity or retrieve information from entity to display etc. Each of these categories works together to complete our system while ensuring the dependency on each other is minimized. As such, our system is highly flexible, extendable and easy to maintain. Minimum effort is required when extending our system, for example when a new function in the system is introduced.

### **1.2 HIGHLIGHTS OF SOME DESIGNS**

Reflection: The interface *Model* uses reflection to convert between classes and strings, enabling dynamic handling of model data without manual mapping.

Generic Repository Class: *Repository*<*Model*> class with generics allows for flexible data storage and retrieval for any model type, reducing duplication and improving maintainability.

SHA-3 Password Encryption: User passwords are encrypted using the SHA-3 algorithm for enhanced security.

Batch CSV Data Import: The system supports batch importing of initial data from CSV files, making it convenient to process large datasets in chunks.

Factory Design Pattern: The factory pattern is used to quickly generate requests based on different requirements, enhancing system scalability and adaptability.

JUnit 5: We used JUnit 5 to test our classes, it helps to ensure the correctness and robustness of our code.

#### **1.3 APPLIED DESIGN PRINCIPLE**

#### 1.3.1 Single Responsibility Principle (SRP)

The Single Responsibility Principle (SRP) recommends that each class should have a clear and singular responsibility, avoiding unrelated tasks. By adhering to the SRP, we can minimize the ripple effect of changes,

simplifying the process of modifying, testing, and reusing code, resulting in more maintainable and robust software design.

#### 1.3.2 Open/Closed Principle (OCP)

The Open/Closed Principle (OCP) states that classes should be open for extension but closed for modification, allowing for the addition of new functionality without changing existing code. OCP can be implemented through abstraction, inheritance, and polymorphism.

In our project, we apply OCP by creating an abstract class "Repository<Model>" that can be extended to create different types of Repositories such as "ProjectRepository" and "RequestRepository." Each subclass overrides the "getFilePath()" method to allow for easy extension of the Repository system. For requests, we use an interface "Request" to derive different types of requests such as "StudentRegistrationRequest" and "StudentDeregistrationRequest." Each subclass overrides the "get vertices overrides the "get" methods for request details, enabling new request types to be added without changing the existing code.

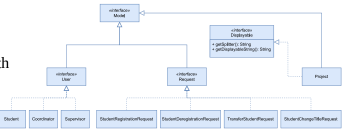
#### 1.3.3 Liskov Substitution Principle (LSP)

To put it simply, Liskov Substitution Principle states that the subtypes must be substitutable for the base types. In the case of our system, the usage of this principle is widely applied. One of the examples is the '*Request*' class. Subclasses of the 'Request' include '*StudentRegistrationRequest*', '*TransferStudentRequest*' etc. All those subclasses are substitutable for the 'Request' class object while ensuring the methods behave correctly. When determining the request type of each different request, we may use different instances of requests to call the '*getRequestType*' method, and the corresponding method in the subclass will be called and return the correct request type. Polymorphism is also applied here.

#### **1.3.4 Interface Segregation Principle (ISP)**

The interface segregation principle refers to that many specific interfaces are better than one general interface. In other words, we should always avoid designing a 'fat interface'. As such, when developing our system, we noticed that this is important to promote maintainability, flexibility and modularity. For instance, we found that the '*Model*' must be further divided into separate interfaces such as *User, Project* and *Request* so that the different entities can implement the interfaces accordingly. By doing so, we can ensure that the entity classes don't have to implement methods that are not related and reduce the ripple effect when modifying our system.

Furthermore, we have applied the ISP in our project by incorporating the *Displayable* interface. This aligns with the principle of preferring specific interfaces over general ones, avoiding a bloated interface. The



*Displayable* interface defines two methods, *getSplitter()* and *getdisplayableString()*, allowing objects to be formatted and displayed.

#### **1.3.5** Dependency Injection Principle (DIP)

The dependency injection principle suggests that higher modules must not depend on lower modules, but both should depend on abstraction. In other words, instead of directly depending on the concrete class to perform some operation, we can depend on the interfaces, which are less likely to be changed. In our design, we highly focus on this principle. For example, when getting the ID of a student user, instead of depending on the *'Student'* concrete class, we depend on the *<User>* interface. This will allow us to add more users with the least effort needed in the future and make our system more extendable.

#### **1.4 FURTHER ENHANCEMENT**

For the further development of our system, we considered the situation that there may more than two students requesting to register for a project created by the same supervisor. When any two of the requests approved, the other requests will remain pending, and the students will be waiting forever for the request to be approved. As such, we designed a feature such that whenever a supervisor is supervising 2 projects, the other requests which are to register for the projects from the same supervisor will be rejected. By doing this, we can ensure that there is no miscommunication occurred, and students will be able to know their status and make their following decisions effectively.

On the other hand, we have made our system more friendly to the users. Every time the user is prompted to enter the ID of a project or request, we will first display the viewable projects or requests (depending on user type), then follow by asking the user to input the ID. With this, the users can interact better with our system's interface and thus increase its effectiveness.

#### **1.5 REFLECTION**

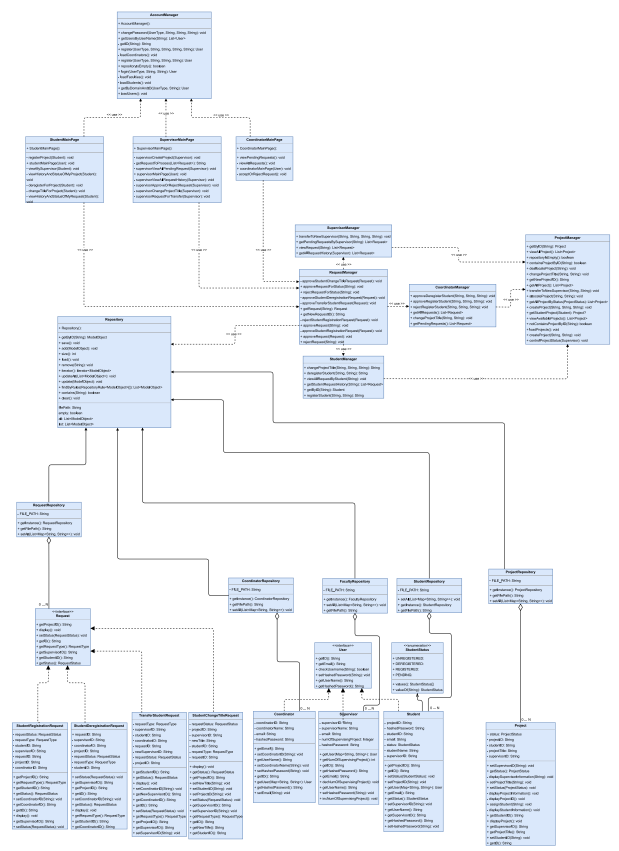
From this assignment, we have seen the importance of design principles through real application. At the beginning phase of this assignment, we found that a slight change in our code will trigger a ripple effect, causing that almost all other parts of our code must be changed. We then refer to the design principles and apply them widely in our assignment. Therefore, software with high cohesion and loose coupling is ultimately important, as to make it to have high flexibility, easily maintainable and extendable.

At the same time, we have learnt to design a software that fits its functions and real-world applications. Considering all users for the software, we kept modifying our design so that it takes into considerations different possible scenarios and ensures that there are no conflicts between the users.

# 2 DETAILED /UML CLASS DIAGRAM

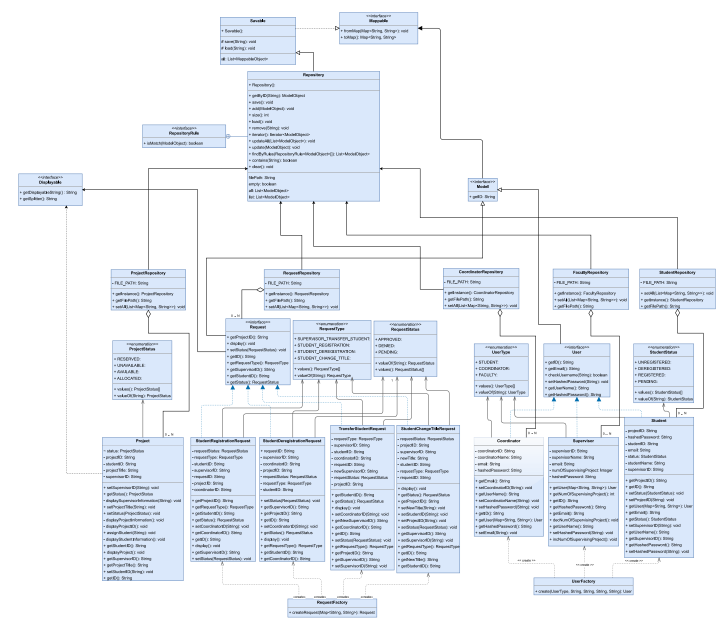
Please Refer to the *<UMLClassDiagram>* for further details.

### 2.1 MAIN DIAGRAM

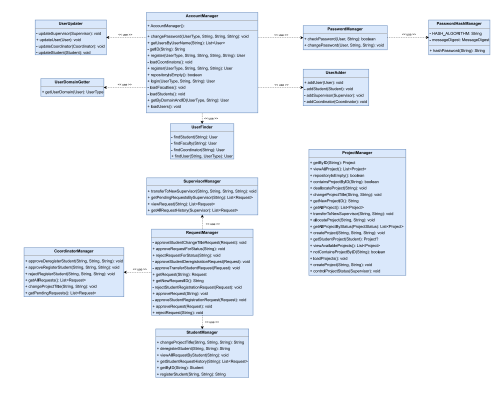


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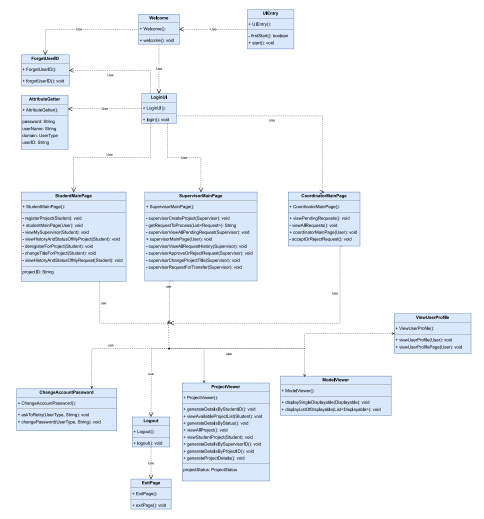
### 2.2 ENTITY SUB DIAGRAM



#### 2.3 CONTROLLER SUB DIAGRAM



#### 2.4 BOUNDARY SUB DIAGRAM

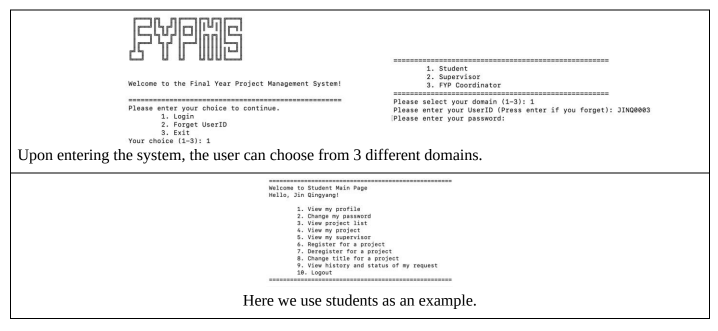


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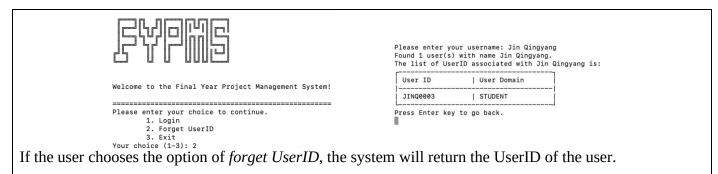
## **3 TESTING**

### 3.1 WELCOME PAGE

#### 3.1.1 Login Page



#### 3.1.2 Forgot User ID

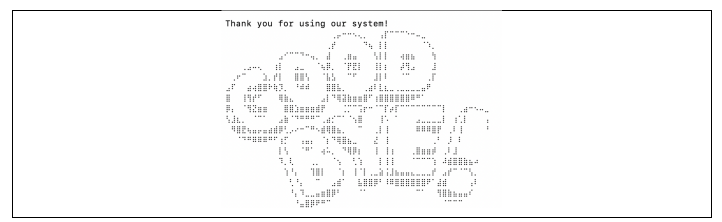


#### 3.1.3 Change Password

Welcome to Change Stude [Please enter your old g [Please enter your new g [Please enter your new g Password changed succes Press [Enter] to go bac Successfully cha	bassword: bassword: bassword again: ssfully. ck to the main page.
Welcome to Change Student Password	Welcome to Change Student Password
[Please enter your old password:	Please enter your old password:
[Please enter your new password:	Please enter your new password:
[Please enter your new password again:	Please enter your new password again:
Password must be at least 8 characters long.	Two passwords are not the same.
Enter [b] to go back, or any other key to try again.	Enter [b] to go back, or any other key to try again.
Entering a new password with fewer than 8 characters of	For incorrectly entering the password twice is not

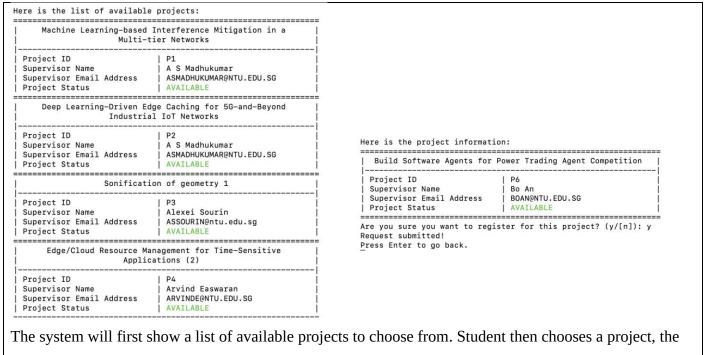
permitted.

#### 3.1.4 Logout



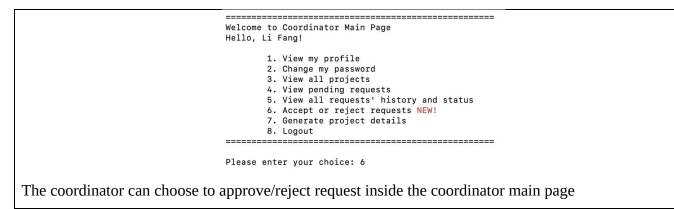
### 3.2 Student Register and Deregister

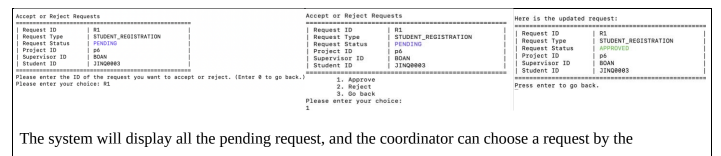
#### 3.2.1 Student sends a request to register a project



system will ask student to confirm then submit the request

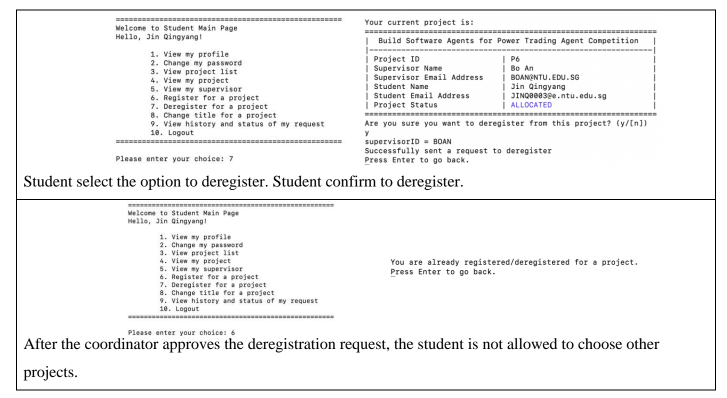
#### 3.2.2 Coordinator approve registration request



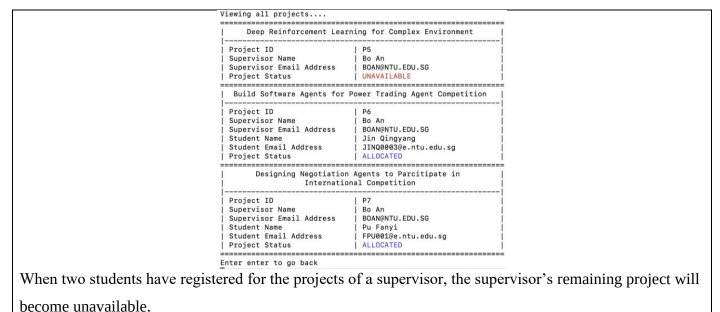


RequestID to approve/reject.

#### **3.2.3 Student requests to deregister**



#### 3.2.4 Three students request one supervisor



## 3.3 Change Title

#### **3.3.1 Supervisor change title**

		Deep Reinforcement Lear	rning for Complex Environment
Deep Reinforcement Learning for Complex Environment		Project ID	P5
Project ID Supervisor Name Supervisor Email Address	P5   Bo An     BOAN@NTU.EDU.SG	Supervisor Name   Supervisor Email Address   Project Status	Bo An     BOAN@NTU.EDU.SG     AVAILABLE
Project Status	AVAILABLE	Enter the new title:	
Build Software Agents for	Power Trading Agent Competition	New Title	
Project ID   P6		Here is the new project after changing the title:	
Supervisor Name Supervisor Email Address Project Status	ervisor Email Address   BOAN@NTU.EDU.SG	New Title	
		Project ID	P5
Designing Negotiation Agents to Parcitipate in International Competition		Supervisor Name   Supervisor Email Address   Project Status	Bo An BOAN@NTU.EDU.SG AVAILABLE
Project ID   P7		Are you sure you want to change the title? (Y/[N])	
Supervisor Name Supervisor Email Address	BO AN     BOAN@NTU.EDU.SG	y Project title changed successfully! Enter enter to continue	
Project Status	AVAILABLE		

The supervisor can choose a project from list of his projects to change the title. The system will then

prompt the user to enter new title. The system will change the title after confirming with the supervisor.

#### 3.3.2 Student change title

Build Software Agents for Power Trading Agent Competition     Project ID   P6     Supervisor Name   Bo An     Supervisor Email Address   BGAN@NTU.EDU.SG	Your new project is:
Supervisor Name   Bo An   Supervisor Email Address   BOAN@NTU.EDU.SG	
Student Name   Jin Qingyang   Student Email Address   JINQ000300e.ntu.edu.sg   Project Status   ALLOCATED	Project ID P6   Supervisor Name Bo ANQNTU.EDU.SG   Student Name Jin Qingyang   Student Email Address JINQ0080ge.ntu.edu.sg   Project Status ALLOCATED
re you sure you want to change the title of this project? inter [y] to confirm, or press enter to go back.	Are you sure you want to change the title of this project? Enter [y] to confirm, or press enter to go back.
lease enter the new title: lew Title	y Successfully sent a request to change title Press Enter to go back.
Student can choose to modify his registered project	
Approving or rejecting a request Here are all pending requests:	Here is the request:
Request ID R2   Request Type STUDENT_CHANGE_TITLE   Request Status PENDING   Project ID P6   Supervisor ID BOAN   Student ID JINQ0003   New Title New Title	Request ID R2   Request Type STUDENT_CHANGE_TITLE   Request Status PENDING   Project ID P6   Supervisor ID BOAN   Student ID JINQ0003   New Title New Title
Enter the request ID to approve or reject (or [0] to go back): R2 Only the supervisor of the project have the permiss	Enter the status to change to APPROVED (A) / REJECTED (R) A
/iew Student Project	
New Title	
Project ID   P6   Supervisor Name   B0 An   Supervisor Email Address   B0AN@NTU.EDU.SG   Student Name   Jin Qingyang   Student Email Address   JINQ0003@e.ntu.edu.sg   Project Status   ALLOCATED	
Press Enter to go back.	
The new project title is successfully updated	

### 3.4 Transfer Student

New Title		-1	
Project ID Supervisor Name Supervisor Email Address Student Name Student Email Address Project Status	P6   Bo An   BOAN@NTU.EDU.SG   Jin Qingyang   JINQ0003@e.ntu.edu.sg   ALLOCATED	Here is the project:	
Designing Negotiation Agents to Participate in International Competition		Designing Negotiation Agents to Participate in International Competition	
Project ID Supervisor Name Supervisor Email Address Student Name Student Email Address Project Status	P7   Bo An   BOAN@NTU.EDU.SG   Pu Fanyi   FPU001@e.ntu.edu.sg   ALLOCATED	Image: Project ID P7   Image: Project ID P7   Image: Project ID B0 An   Image: Project ID B0 An   Image: Project ID B0 An   Image: Project ID B0AN@NTU.EDU.SG   Image: Project ID Put Panyi   Image: Project ID PUt001@e.ntu.edu.sg   Image: Project ID ALLOCATED	
nter the project ID to trans 7		Enter the new supervisor ID transfer to: ASFLI	
ere is the new project after	vo allocated project, he		
Professor An has tw ere is the new project after Designing Negotiation	vo allocated project, he	ASFLI e decided to transfer one of the student to other superviso	
Professor An has tw Professor An has tw ere is the new project after Designing Negotiation Internation Project ID Supervisor Name Supervisor Email Address Student Name Student Email Address Project Status	Agents to Participate in hal Competition Agents to Participate in hal Competition P7 Li Fang ASFLIGNTU.EDU.SG PU Fanyi FPU0010e.ntu.edu.sg ALLOCATED	ASFLI e decided to transfer one of the student to other superviso	
Professor An has tw Professor An has tw ere is the new project after Designing Negotiation Internation Project ID Supervisor Name Supervisor Email Address Student Name Student Email Address Project Status	Agents to Participate in Agents to Participate in P7 Li Fang ASFLICNTU.EDU.SG PU Fanyi FPU001Qe.ntu.edu.sg ALLOCATED He the supervisor? (Y/[N])	ASFLI e decided to transfer one of the student to other superviso View Student Project Designing Negotiation Agents to Participate in Designing Negotiation Agents to Participate in Project ID   P7 Supervisor Name   Li Fang Supervisor Email Address   ASFLI@NTU.EDU.SG	

new supervisor.

## 3.5 Supervisor create project

	Viewing all projects		
	Deep Reinforcement Lea	rning for Complex Environment	
	Project ID   Supervisor Name   Supervisor Email Address   Project Status		
	Build Software Agents for Power Trading Agent Competition		
	   Project ID   Supervisor Name   Supervisor Email Address	P6   Bo An   BOAN@NTU.EDU.SG   Jin Qingyang	
	Designing Negotiation Agents to Parcitipate in International Competition		==
	Project ID   Project ID   Supervisor Name   Supervisor Email Address   Student Name   Student Email Address   Project Status	BOAN@NTU.EDU.SG   Pu Fanyi	
	Enter enter to go back		==
When two students have reg become unavailable.	gistered for the projects	of a supervisor, the super	visor's remaining project will