**ASSIGNMENT/ASSESSMENT ITEM COVER SHEET**

**De Jong**

**Harlan**

**Student Name:**

**FIRST NAME Family / last NAME**

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**Student Number:**  Email: c3349828@uon.edu.au

**Course Code** **Course Title**

Database and information management

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*(Example)*  *(Example)*

Intro to University

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Campus of Study: Callaghan (eg Callaghan, Ourimbah, Port Macquarie)

30/08/20 11:59pm

Assessment Item Title: Assessment 1 Due Date/Time:

Friday 10-12pm Lab

Tutorial Group (If applicable): Word Count (If applicable):

Lecturer/Tutor Name: Suhuai Luo

**X**

Extension Granted: Yes No Granted Until:

Please attach a copy of your extension approval

**NB: STUDENTS MAY EXPECT THAT THIS ASSIGNMENT WILL BE RETURNED WITHIN 3 WEEKS OF THE DUE DATE OF SUBMISSION**

**Please tick box if applicable**

*Students within the Faculty of Business and Law, Faculty of Science, Faculty of Engineering and Built Environment and the School of Nursing and Midwifery:*  
I verify that I have completed the online Academic Integrity Module and adhered to its principles

*Students within the School of Education:*  
"I understand that a minimum standard of correct referencing and academic literacy is required to pass all written assignments in the School of Education; and I have read and understood the School of Education *Course Outline Policy Supplement,* which includes important information related to assessment policies and procedures.

**Y**

**Y**

I declare that this assessment item is my own work unless otherwise acknowledged and is in accordance with the University’s [Student Academic Integrity Policy](https://policies.newcastle.edu.au/document/view-current.php?id=35&version=1)

**DATE**

**STAMP**

**HERE**

**Insert this way**

I certify that this assessment item has not been submitted previously for academic credit in this or any other course. I certify that I have not given a copy or have shown a copy of this assessment item to another student enrolled in the course.

I acknowledge that the assessor of this assignment may, for the purpose of assessing this assignment:

* Reproduce this assessment item and provide a copy to another member of the Faculty; and/or
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Signature: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date: \_\_\_30/08/2020\_\_\_\_\_\_\_ 

**Requirements – Assignment 1 COMP1140**

**Harlan De Jong c3349828**

**Data Requirements**

**Member**: A member is the superclass containing staff and students. These members have reservation and loan rights to resources that their course privilege allows them to have. Staff have privilege to all database interactions and in some cases priority over the students. For an individual to be considered a member, they must be enrolled in a at least one course offered by SCS or be a staff member. Members are what query the database system for resource acquisition, loans or reservations. The key data describing a member includes a unique member ID, name of the individual, address, phone number (up to a maximum of 3), email address, status (“disabled” or “active”) that’s initially “active” and a comments field.

**Student**: A student is the subclass of member and refers to the individuals enrolled in a course within SCS. The student has access to everything its privilege allows it to indicative of the course. The student can loan, reserve and request acquisitions of resources immediately. 12 points are allocated initially for the student and points are deducted according to various punishments, if the student has more than 0 points, they can still loan and reserve resources. Punishments:

1. Failing to return resources by due date (-3 points for each overdue day)
2. Non-cancellation of reservation if not picked up after a day of the required date (-1 point)

The data describing a student includes points (initially 12) and status (borrowing privilege, “enabled” or “disabled”) that is initially “enabled”.

**Acquisition**: An acquisition is a request performed by a member, either staff or student to acquire a resource. This process is prioritised for the staff. The data describing an acquisition includes a unique acquisition ID, the ID of the member requesting the resource, name of resource, make, manufacturer, model, year, description of resource and urgency indicator (“Urgent”, “Non-urgent”). The administrator of the system later assigns a status (“Acquired”, “Pending”, “Denied”), a fund code, a vendor code, a price and any other notes pertaining to the request.

**Course**: A course is an entity a student member can enrol in. All students must be enrolled in at least 1 course but no more than 4. The course/s a student is enrolled in determines the privileges they are allowed when it comes to resource loaning and reservation. The course information about course offerings and student enrolments are maintained. The data describing a course includes a unique course offering ID, a course ID, course name, semester offered, year offered, date the course begins and date the course ends.

**Privilege:** Privilege refers to the accessibility a student member has to a category of certain resources. It directly follows course and acts as a gateway until student course requirements are met. The data describing privilege includes a name, description, a category to which a privilege is granted for and a maximum number of resources that can be borrowed or booked at any given time from the category.

**Resource:** Resource refers to the commodity primarily interacted with among the SCS database via members. The resource is split down into two different entities known as movable and immovable. The resource belongs to a category of types indictive of the course, and the location of the resource is always monitored. A resource can be reserved by members of appropriate privilege. The data describing a resource includes a unique resource ID, a description and a status of the resource (“In Use”, “Maintenance”, “Available”, “Borrowed”, “Lost”, “Damaged”) that is initially always “available” until otherwise changed.

**Movable:** Movable is a subclass of resource and it refers to the physically movable resources that can have an updated location at any time. The movable resource is the only resource that can be loaned via a member, whereas all resources can be reserved. The data describing a movable resource includes the name, make, manufacturer, model, year and asset value. Zero to many movable resources can be loaned at any given time.

**Immovable:** Immovable is a subclass of resource and it refers to the physically immovable resource that exists only in one location for the entire time. The immovable resource cannot be loaned, only reserved via a member. The data describing an immovable resource includes the capacity of members it can withhold.

**Category:** Category refers to the group of resources various courses can use. The resources are categorised to allow the privilege to either allow or deny student access to a whole category of resources rather than individual resources indicative of the course. The data that describes the category includes a unique category ID, name, description and a max borrow time (in days and hours). Zero to many resources belong in a category and a privilege allows a category.

**Location:** Location refers to the physical location a resource is situated. Both movable and immovable resources have a location but due to the immovable resource’s immovability, only the movable resource can change location. The data that describes location include a unique location ID, room, building and campus. Zero to many resources have a location.

**Loan:** Loan refers to intermediate between member and movable, its role is to allow the member to loan a resource for a period of time requiring the member has valid privileges. There are no limits on the number of resources staff can loan. The data describing loan includes the ID of the resource being loaned, the ID of the member loaning the resource, date and time borrowed, date and time returned and the date and time due. Zero to many members can loan zero to many movable resources.

**Reservation:** Reservation refers to the intermediate between member and resource, its role is to allow the member to reserve a resource for a period of time requiring the member has valid privileges. The are no limits on the number of resources a staff can reserve. No two reservations can occur on the same date and time. The data that describes reservation includes the ID of the resource being reserved, the ID of the member reserving a resource, date and time reserved and date and time due. Zero to many members can reserve zero to many resources.

**Business Rules**

**Rules relating to Student Member**

1. A student’s borrowing privileges are taken away when the current date is later than the end date of all his/her enrolled course offerings. The status of student member is set to “disabled”.
2. A student member must be enrolled in more than 1 course but no more than 4.

**Rules relating to Privilege/Borrowing**

1. A member cannot borrow, or reserve more than the maximum number of items specified in his/her privileges at any given time.
2. Each student member has a default set of points earned, initially 12.
3. A penalty of 3 points is incurred for each overdue day.
4. If the points are reduced to 0, member status is “Disabled”, disallowing borrowing/reservation privileges.
5. The administrator has the rights to reset/amend points.

**Rules relating to Reservation**

1. A reserved resource is cancelled if it is not picked up after a day of the required date or due date (whichever is earlier).
2. Non-cancellation of a reservation by student member incurs a 1-point penalty.
3. The administrator holds the right to cancel any reservation.
4. No two reservations can occur on the same time and date.

**Rules relating to Category**

1. The duration of borrowing/reservation periods (either number of days or hours) are determined by the category to which the resource belongs

**Rules relating to Loaning**

1. Immovable resources cannot be loaned.

**Transaction Requirements**

**Data Entry**

* Enter the details for a student member
* Enter the details for a staff member
* Enter the request details for the acquisition via member input
* Enter the details of a course when a student enrols
* Enter the reservation details when a member reserves a resource
* Enter the loan details when a member loans a resource
* Enter the location of the resource
* Enter resource in the category list when a new resource is acquired
* Enter privileges of a student enrolled in courses
* Enter privileges for student whose course date ended
* Enter student points after reduction
* Enter student member status if points reach 0
* Enter new student points via admin reset/amend
* Enter resource reserved cancellation

**Data insert/deletion**

* Insert/delete the details for a student member
* Insert/delete the details for a staff member
* Insert/delete the request details for the acquisition via member input
* Insert/delete the details of a course when a student enrols
* Insert/delete the reservation details when a member reserves a resource
* Insert/delete the loan details when a member loans a resource
* Insert/delete the location of the resource
* Insert/delete resource in the category list when a new resource is acquired
* Insert/delete privileges of a student enrolled in courses
* Insert/delete privileges for student whose course date ended
* Insert/delete student points after reduction
* Insert/delete student member status if points reach 0
* Insert/delete new student points via admin reset/amend
* Insert/delete resource reserved cancellation

**Data queries**

1. List the amount of points a student member has
2. List the location of a given resource
3. List the capacity of a given immovable resource
4. List the privileges a given course provides
5. Identify the urgency of an acquisition request
6. List the due date and time for a given loaned resource
7. List the date and time of a given reserved resource
8. Identify comments stored in a given member
9. Identify the description of a given category of resources
10. Identify the semester a course is offered
11. List a given members phone number/s
12. Identify a given student members status
13. Identify the price of a given acquisition request
14. Identify the room a given resource is located in
15. Identify the model of a given movable resource

**Data Dictionary**

**Entity Types**

|  |  |  |  |
| --- | --- | --- | --- |
| Entity Name | Description | Aliases | Occurrence |
| Member | A member is the term used for individuals at SCS (Staff or Students). | Individual | A **member** is either a student or staff. Staff can access all the entities while students must have specific requirements to do so, with reference to **course** and **privilege**. |
| Student | A subclass of Member, Student represents the individuals enrolled in a course within SCS |  | A student cannot access all the entities without proper **privilege,** and they must be enrolled in at least one **course** of the maximum four. |
| Staff | A subclass of Member, Staff represents the individuals teaching within SCS |  | Staff can access all the entities and has priority when requesting **acquisitions** of new/external **resources**. |
| Acquisition | Acquisition is the request for new/external resources at SCS. | Request | **Members** can request an acquisition of a new/external **resource**, staff have priority over this, but students can also provide input. **Acquisition** requests can be provided by any number of **members** zero to many times. |
| Course | The course refers to the degree the student is studying currently within SCS. | Degree | Any number of students can enrol in a **course**, but a student must be enrolled in one to four **courses** to be considered a student. The **course** a student is enrolled in is indicative to the **privileges** they get for **resource** use within a **category**. |
| Privilege | The privilege refers to the student’s ability to access resources if they are enrolled in a course that allows them to access it. |  | All students have a **privilege** for their course to access a **category** of **resources**. The privilege also stores the maximum **resources** a student can borrow. |
| Resource | General term describing the physical items being either loaned, reserved or acquired. Can be movable or immovable. |  | A **resource** is broken down into subcategories, being movable and immovable. All **resources** can be reserved, while only the movable resources can be loaned - by **members** of appropriate **privilege**. Zero to many **resources** can be utilised at any occurrence. |
| Movable | A subclass of resource that can be moved from one location to another |  | A **movable** **resource** can be borrowed unlike an **Immovable resource** and can be reserved. |
| Immovable | A subclass of resource that cannot be moved from one location to another |  | An **Immovable resource** cannot be borrowed, only reserved. |
| Category | Category holds the information of the various types of resources and stores them in different categories according to course privilege. |  | The **category** entity stores **course** relative materials in different sections. The **privilege** allows students to gain access to the required **category** for their degree while also denying access for those without. |
| Location | Location stores the information of where all resources are located within SCS |  | The **location** allows **resources** to be identified via a location ID. Any **resource** of a certain type will always have a single **location**, although many of the same **resources** can be scattered all over the university. |
| Loan | Stores the date and time of resources both borrowed and returned. Along with the date and time the resources are due back |  | The **loan** is the intermediate between **member** and **movable** **resource** and allows the **members** to borrow the **resource**. A **member** cannot borrow more than the maximum number of **resources** specified by their **privilege.** |
| Reservation | Stores the date and time a resource is reserved and the date and time a resource is due back |  | The **reservation** entity is the intermediate between **member** and **resource**. A **member** with the correct **privileges** can **reserve** any **resource** within their **course’s** respective **category** |

**Relationship Types**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Entity name | Multiplicity | Relationship | Multiplicity | Entity name |
| Student | 0..\* | {Mandatory, OR}  Enrols in | 1..4 | Member  Course |
| Staff |  | {Mandatory, OR} |  | Member |
| Member | 0..\*  0..\*  0..\* | Requests  Borrows  Reserves | 0..\*  0..\*  0..\* | Acquisition  Movable  Resource |
| Course | 1..1 | Assigns | 1..\* | Privilege |
| Privilege | 1..1 | Allows a | 1..1 | Category |
| Immovable |  | {Mandatory, OR} |  | Resource |
| Movable |  | {Mandatory, OR} |  | Resource |
| Resource | 0..\*  0..\* | Belongs to  Located at | 1..1  1..1 | Category  Location |

**Attribute Types**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Entity Name | Attributes | Description | Data Type  Length | Null | Multi-  valued | Derived | Default |
| Student | Points | Three points are deducted from students when possessing overdue resource and one point for non-cancellation of reserved resource not picked up after due date. When points reach zero, member status is disabled. The admin can reset/amend points | Int(2) | N | N | N | 12 |
|  | Status | Represents borrowing privilege for student (enabled/disabled). | Varchar(8) | N | N | N | “Enabled” |
| Member | MemberID | Unique identifier for each member | Char(8) | N | N | N |  |
|  | Name | The members name | Varchar(50) | N | N | N |  |
|  | Address | The members address | Varchar(50) | N | N | N |  |
|  | Phone | The members phone number | Int(8) | Y | Y | N |  |
|  | Email | The members email | Varchar(50) | N | Y | N |  |
|  | Status | The members status (disabled/active) | Varchar(8) | N | N | N | “Active” |
|  | Comments | Comments regarding the member | Varchar(100) | Y | Y | N |  |
| Acquisition | AcquisitionID | Unique identifier for an active acquisition | Char(5) | N | N | N |  |
|  | MemberID | The ID of the member requesting the resource | Char(5) | N | N | N |  |
|  | Name | The name of the requested resource | Varchar(50) | N | N | N |  |
|  | Make | The make of the requested resource | Varchar(50) | Y | Y | N |  |
|  | Manufacturer | The manufacturer of the requested resource | Varchar(50) | Y | N | N |  |
|  | Model | The model of the requested resource | Varchar(50) | Y | N | N |  |
|  | Year | The year model of the requested resource | Year | Y | N | N |  |
|  | Description | A description of the requested resource | Varchar(100) | Y | Y | N |  |
|  | Urgency | An indictor to the need of the required resource | Varchar(10) | Y | N | N | “Non-urgent” |
|  | Status | An indicator of the status (“Acquired”, “Pending”, “Denied”) | Varchar(8) | N | N | N |  |
|  | FundCode | A code referencing the fund | Char(8) | N | N | N |  |
|  | VendorCode | A code referencing the vendor | Char(8) | N | N | N |  |
|  | Price | The price of the resource | Float() | N | N | N |  |
|  | Notes | Any further notes pertaining to the request | Varchar(100) | Y | Y | N |  |
| Course | OfferingID | Unique identifier for the course offering | Char(8) | N | N | N |  |
|  | CourseID | Identifier for the course | Char(8) | N | N | N |  |
|  | Name | The name of the course | Varchar(50) | N | N | N |  |
|  | Semester-Offered | The semester the course is offered | Int(1) | N | Y | N |  |
|  | YearOffered | The year the course is offered | Year | N | Y | N |  |
|  | dateBegun | The date the course begun | Date | N | N | N |  |
|  | dateCourse-End | The date the course ends | Date | N | N | N |  |
| Privilege | PrivilegeID | Unique identifier for student privilege | Char(8) | N | N | N |  |
|  | Name | The name of the privilege | Varchar(50) | N | N | N |  |
|  | Description | A description of the privilege | Varchar(100) | Y | Y | N |  |
|  | Category | The category the privilege grants the student | Varchar(50) | N | N | N |  |
|  | MaxResource-Borrow | The maximum resources a student can borrow from the category | Int() | N | N | N |  |
| Resource | ResourceID | Unique identifier for the resource | Char(8) | N | N | N |  |
|  | Description | A description of the resource | Varchar(100) | Y | Y | N |  |
|  | Status | The status of the resource (“In Use”, “Maintenance”, “Available”, “Borrowed”, “Lost”, “Damaged”) | Varchar(11) | Y | N | N | “Available” |
| Movable | Name | The name of the movable resource | Varchar(50) | N | N | N |  |
|  | Make | The make of the movable resource | Varchar(50) | Y | Y | N |  |
|  | Manufacturer | The manufacturer of the movable resource | Varchar(50) | Y | N | N |  |
|  | Model | The model of the movable resource | Varchar(50) | Y | N | N |  |
|  | Year | The year model of the movable resource | Year | Y | N | N |  |
|  | AssetValue | The asset value of the movable resource | Float() | N | N | N |  |
| Immovable | Capacity | The capacity of members the immovable object can hold | Int() | N | N | N |  |
| Category | CategoryID | Unique identifier for the categories | Char(8) | N | N | N |  |
|  | Name | The name of the category | Varchar(50) | N | N | N |  |
|  | Description | A description of the category | Varchar(100) | Y | Y | N |  |
|  | MaxBorrow-Time | The maximum time allowed to borrow a resource | DateTime | N | N | N |  |
| Location | LocationID | Unique identifier for the location | Char(8) | N | N | N |  |
|  | Room | The room name of the stored resource | Varchar(50) | N | N | N |  |
|  | Building | The building name of the store resource | Varchar(50) | N | N | N |  |
|  | Campus | The campus name of the stored resource | Varchar(50) | N | N | N |  |
| Loan | resourceID | The resource ID of the loaned resource | Char(8) | N | N | N |  |
|  | MemberID | The member ID of the member loaning the resource | Char(8) | N | N | N |  |
|  | DateTime-Borrowed | The date and time a resource was borrowed by a member | DateTime | N | N | N |  |
|  | DateTime-Returned | The date and time a resource was returned by a member | DateTime | N | N | N |  |
|  | DateTimeDue | The date and time a resource is due back | DateTime | N | N | N |  |
| Reservation | resourceID | The resource ID of the reserved resource | Char(8) | N | N | N |  |
|  | MemberID | The member ID of the member reserving the resource | Char(8) | N | N | N |  |
|  | DateTime-Reserved | The date and time a resource was reserved | DateTime | N | N | N |  |
|  | DateTimeDue | The date and time a resource is due | DateTime | N | N | N |  |