**Glossary**

Version 1

**Data Terms:**

**Table Name: Student**

**Attribute Listing**

student\_id

* Description: A unique number given to every student by the university
* Type: integer
* Format: N/A
* Note: This is a primary key; no non numeric values

student\_name

* Description: This is the student’s first name
* Type: 20-character string
* Format: N/A
* Note: No numeric values

student\_surname

* Description: This is the student’s surname or lastname
* Type: 20-character string
* Format: N/A
* Note: No numeric values

student\_current\_level

* Description: This is the student’s current level of study
* Type: 20-character string
* Format: N/A
* Note: Can take the value ‘yos1’, ‘yos2’, ‘yos3’,’honours’,’masters’

student\_password

* Description: this is the student’s login password that they chose/set
* Type: 20-character string
* Format: N/A
* Note: N/A

**Table Name: Course**

**Attribute Listing**

course\_code

* Description: This is a course’s code chosen by the university
* Type: 10-character string
* Format: [A-Z][A-Z][A-Z][A-Z][1-9][0-9][0-9][0-9][A-Z] or [A-Z][A-Z][A-Z][A-Z][1-9][0-9][0-9][0-9]
* Note: This is the primary key

course\_description

* Description: This is the course description, usually the course’s name
* Type: 100-character string
* Format: N/A
* Note: N/A

**Table Name: Enrolment**

**Attribute Listing**

student\_id

* Description: this is the student\_id as mentioned in the Student table
* Type: integer
* Format: N/A
* Note: this is a foreign key, a reference of a Student object

course\_id

* Desription: this is the course\_code as mentioned in the Course table
* Type: 9-character string
* Format: [A-Z][A-Z][A-Z][A-Z][1-9][0-9][0-9][0-9][A-Z] or [A-Z][A-Z][A-Z][A-Z][1-9][0-9][0-9][0-9]
* Note: this is a foreign key, a reference of a Course object

course\_mark

* Description: this is the mark(percentage) the student obtained in a course
* Type: double
* Format: N/A
* Note: N/A

**Table Name: Predicted**

**Attribute Listing**

student\_id

* Description: this is the student\_id as mentioned in the Student table
* Type: integer
* Format: N/A
* Note: this is a foreign key, a reference of a Student object

course\_code

* Desription: this is the course\_code as mentioned in the Course table
* Type: 10-character string
* Format: [A-Z][A-Z][A-Z][A-Z][1-9][0-9][0-9][0-9][A-Z] or [A-Z][A-Z][A-Z][A-Z][1-9][0-9][0-9][0-9]
* Note: this is a foreign key, a reference of a Course object

predicted\_mark

* Description: this is the mark(symbol) the system predicted the student will obtain in a course
* Type: 1-character string
* Format: N/A
* Note: Can take the value A, B or C