	DATA DICTIONARY		
ENTITY	DEFINITION	ENTITY RELATIONSHIPS	ATTRIBUTES
Student	A person who is registered with the institution and has registered for a course, this individual is also taking modules or subjects that are offered within the course, thus ultimately a student is an individual who has at least registered a single module. – this is according to this business rule – an individual who is registers with the institution and registered for a course but has not registered for a module is called a prospective student a student cannot register for a module without having registered for a course – For the module is dependent on the course. – It is assumed that an individual who is registered for a course is also registered with the institution.	a STUDENT registers to an INSTITUTION – An INSTITUTION takes many STUDENTS a STUDENT registers to a single COURSE a COURSE is taken by many STUDENTS a STUDENT attends one or many LECTURES, a LECTURE is attended by one of many STUDENTS	stud_number first_name last_name id_nr sex phone email address
Module	A module is take by the student, specific modules make up a course or we can also say a course describes a specific set of modules a module is taught by lecturer during a lecture [class] A student receives marks at the end of the semester for the module they have enrolled for – a module has a time frame, it has a start date and an end date.	a STUDENT takes one or many MODULES, a MODULE may be taken by many STUDENTS a MODULE may be taught in/during one or many LECTURES a STUDENT takes one or many MODULES, a MODULE may be taken by many STUDENTS	PK module_code module_name year semester

			T
Lecture [Class]	A lecture/class is attended by a student, a lecture may contain many students	a LECTURE is attended by	lecture_id INT(5) PRIMARY KEY
	and may be taught by many lecturers – When lectures are taught by many	one or many STUDENTS –	module_code FK
	lecturers [based upon the number of students] Lecture are divided into	but at a point in time a	
	lecture [Class] groups. A lecture takes place in a venue, at specific times and	STUDENT must attend	
	dates, a lecture has a duration. Students will be allocated marks at the end of	only one LECTURE	
	the lecture a lecture is derived from a module a lecture is thus depended on a		
	module for the purpose of the lecture is the module.	at point in time a	
		LECTURE is facilitated by	
	For the purpose simplicity the word lecture is used with the word class	one LECTURER	
	interchangeably – They are thus syno		
	nymous	a LECTURER is assigned	
		one or many LECTURES	
		but the same instance of	
		LECTURE may not be	
		assigned to more than	
		one LECTURER at a time	
		one LECTORER at a time	
		a MODULE is taught	
		during a LECTURE , but	
		the same MODULE may	
		taught in more than one	
		LECTURE at a time	
		LECTORE at a time	
Lecturer	A lecturer is an individual who is registered with the institution to facilitate a	a LECTURER facilitates	lecture_id
	lecture , The lecturer allocates marks to students based upon their	one or many LECTURES , a	module_code
	performance – This individual lectures a module or many modules, Lecturers	LECTURE is facilitated by	semester
	are not confined to courses but they belong to a department.	one or many LECTURERS	year
	The definition of a lecturer in this overview is based upon the business rules		prerequisite_module
	of the system which has thus being proposed.		
	A lecture entity can be thought of as a file that describes a set of events that		
	a student has been involved in that contribute to a student being assessed by		
	the institution. For this event to occur there needs to be a student, Module		
	and Lecturer other things that are not be mandatory but advised to have such		
	and Ecclarer office things that are not be mandatory but davised to have such		

Lastura student	A lecture student is a file containing all the lectures that a takes or has taken	this is an associative	Jactura student id
Lecture_student	A lecture_student is a file containing all the lectures that a takes or has taken		lecture_student_id
	[This file serves as an associative entity – For a student can take many lectures	entity for LECTURE and	reg_date
	and the same lecture can be taken by many students]	STUDENT this break the	lecture_id
	In this business case a student registers for a course which contains a set of	many to many	
	related modules that are specific to that course [as per definition of the	relationship between	
	course entity], and therefore every semester a student takes one or many	LECTURE and STUDENT	
	lectures [in the internal and conceptual level a student takes a lecture – The	table	
	lecture contains a module, for the lecture is derived from the module –		
	Therefore the institution issues lectures for students to enrol – The lecture		
	connects a module, lecturer and student together thus producing a file that		
	acts as a student's academic record —People in the real world would use the		
	phrase 'student registers for a module'] a student may therefore take no		
	lecture at all but if they are registered to a course they are considered as		
	student and if they are not registered to any course they cannot take a lecture		
	– for the lecture is derived from a module which module is derived from a		
	course, but the student has freedom to choose the number of lectures they		
	take, based upon the lectures prerequisite modules.		
Group	A group is a file which contains all the groups that have been created by the	a LECTURER creates one	group_id
	lecturer, this file allows students to know their groups, and to also know their	or many GROUPS , but the	group_name
	group members – Students who belong to a group are grouped based upon	same GROUP cannot be	member_name
	their academic level, furthermore they are grouped according to a balanced	created by many	member_surname
	gender ratio.	LECTURERS for it can only	member_stud_number
	A group file may contain many students inside of it – but it should not by	be created by one	member_mark
	default contain a single student unto themselves for a single student is not a	LECTURER	
	group – but a single student by 'choice' may choose to work individually.		
	This file is created by the lecturer, based upon the lecturer's desired	a STUDENT belongs to	
	constraints.	only one GROUP , but a	
	This group is for only a single module or for modules which lecturers facilitate,	GROUP may contain one	
	for lecturers cannot create groups for modules which they do not facilitate.	or many STUDENTS .	
	The lecturer has the privilege of creating, reading, deleting and inserting data		
	into this file but students only have the privilege of reading this file – For they	a GROUP belongs to one	
	cannot group themselves expect if they choose to work individually upon	GROUP_TYPE , and a	
	which the lecturer will still be the one who will update the group after having	GROUP_TYPE may have	
	consulted with the student.	one or many GROUPS	

Group_type	A group type is a folder to which a group file belongs. A group type is optional – If there is only one group type, then the group type is considered immaterial but it may still be created – a group type gains its purpose and meaning when more group types are created by the lecturer (For a group type may only be greated by lecturer for a specific lecture – therefore a group type belong belongs to only one lecture and not many lectures) they easily distinguish groups from each other, a group belongs to a group type – A group type file specifies academic levels to which students belong.	a GROUP belongs to a LECTURE a GROUP_TYPE belongs to one LECTURE and a LECTURE may have one or may GROUP_TYPES a GROUP_TYPE has one or many GROUPS, but the same GROUPS can only belong to one	group_type_id group_type_name group_type_description lecture_id
	Every group belong to a group type – This by default.	a GROUP_TYPE belongs to one LECTURE, and a LECTURE may have one or many GROUPS_TYPES	
course	A course is an entity to which a student registers – The purpose of such a registration is to declare to the institution the field of study to which the student is going to specify in – A course contains a set of modules that the student has study, upon completion of all the course related modules, the student will then be awarded a certificate stating that the student is competent in that field of study. – A course belongs to a faculty. A student may choose to discontinue a course upon which they will have to register for another course else the individual will be considered as a prospective student for a 'student' cannot take a module without taking a course and thus the individual is a prospective student.	a STUDENT registers for one and only one COURSE. a COURSE may have one or many STUDENTS a COURSE contains a set of MODULES, a MODULE may belong to more than one COURSES	course_id coruse_name faculty_id
		a CORUSE belongs to only one FACUTLY, a FUCULTY may have more than one COURSES	

DSO GROUPING SYSTEM DATA EXAMPLES

COURSE				
course_id	course_name			
1	Development Software			
2	Industrial Information System			

STUDENT							
stud_number	first_name	last_name	id_nr	sex	phone	email	
216955960	Shiko	Matlala	9511275418082	M	0765870538	shikomatlala@gmail.com	
218995411	James	Livinigston	9811275418082	М	0775870538	jameston@gmail.com	
217695472	Nqobile	Manaka	9801010025086	F	0885210566	nqobilemanaka@gmail.com	

STUDENT_COURSE_RESITRATION							
course_reg_id red_date stud_number course_id							
1	28-06-2021	216955960	1				
2	28-06-2021	217695472	2				
3 28-06-2021 218995411 1							

MODULE					
module_code	module_name	credit			
DSO34BT	Development Software III B	0.125			
DSO34AT	Development Software III A	0.125			
ISY34AT		0.125			
ISY34BT		0.125			
IDC30AT		0.125			
ISY23BT		0.125			
TPG201AT	Technical Programming III A	0.250			
DSO23BT		0.125			
SSF24BT		0.125			
ISY23AT		0.125			
DSO23AT		0.125			
TPG111T		0.250			
SSF23AT		0.125			
DSO17BT		0.125			
CFS10BT		0.125			
CGS10BT		0.125			
CMK10BT		0.125			
DSO17AT		0.125			
CFS10AT		0.125			
CGS10AT		0.125			
CMK10AT		0.125			

COURSE_MODULE					
course_module_id	date	course_id	module_code		
1	28-06-2016 1		DSO34BT		
2	28-06-2016	1	DSO34AT		
3	28-06-2015	1	ISY34AT		
4	28-06-2015	1	ISY34BT		
5	28-06-2015	1	IDC30AT		
	2 nd y	ear			
6	28-06-2016	1	ISY23BT		
7	28-06-2016	1	TPG201AT		
23	28-06-2016	2	TPG201AT		
8	28-06-2015	1	DSO23BT		
9	28-06-2015	1	SSF24BT		
10	28-06-2016	1	ISY23AT		
11	28-06-2016	1	DSO23AT		
12	28-06-2015	1	TPG111T		
22	28-06-2015	2	TPG111T		
13	28-06-2015	1	SSF23AT		
	1 ST y	ear			
14	28-06-2016	1	DSO17BT		
15	28-06-2016	1	CFS10BT		
16	28-06-2015	1	CGS10BT		
17	28-06-2015	1	CMK10BT		
18	28-06-2016	1	DSO17AT		
19	28-06-2016	1	CFS10AT		
20	28-06-2015	1	CGS10AT		
21	28-06-2015	1	CMK10AT		

LECTURE							
lecture_id	module_code	semester	year	prerequisite_module			
1	DSO34BT	1	2021	DSO23BT			
2	DSO34AT	1	2021	DSO23BT			

LECTURE_STUDENT					
lecture_stud_id reg_date lecture_id stud_numbe					
1	12-02-2021	1	216955960		
2	12-02-2021	2	216955960		

	LECTURER							
staff_number	first_name	last_name	id_nr	sex	phone	email		
10023	Lerutle	Pholo	6911275418082	M	0765870538	lerutlepholo@gmail.com		
22010	Ephraim	Sanyane	7011275418082	M	0775870538	ephraimsanyane@gmail.com		
18203	Lerato	Makapane	8901010025086	F	0885210566	leratomakapane@gmail.com		

LECTURE_LECTURER						
lecture_lecturer_id	staff_number	lecture_id	Vanue	Start_time	End_time	day
1	10023	1	10-138	10:00	11:00	Monday
2	10023	1	10-138	08:00	09:00	Wednesday
3	10023	1	10-138	12:00	01:00	Wednesday
4	10023	1	10-138	13:00	14:00	Thursday
5	10023	1	10-138	14:00	15:00	Thursday
6	10023	1	10-138	11:00	12:00	Friday
7	22010	2	10-L57	09:00	10:00	Monday
8	22010	2	10-L57	12:00	01:00	Tuesday
9	22010	2	10-L57	10:00	11:00	Thursday
10	22010	2	10-L57	02:00	03:00	Friday
11	22010	2	10-L57	03:00	04:00	Friday

LECTURE_GROUP				
lecture_group_id	group_name	lecture_id	staff_number	
1	DSO34BT_2021	1	10023	
2	Mrs_Makapane_DSO34AT_2021	2	22010	

GROUP_TYPE				
group_type_id	group_type_name	total_credit	lecture_group_id	
1	Level 1	2,250	1	
2	Level 2	2,375	1	
3	Level 3	2,500	1	
4	Level 4	2,625	1	
5	Level 5	2,750	1	
6	Level 6	2,000	1	
7	Level 7	1,875	1	
8	Level 8	1,750	1	
9	Level 9	1,625	1	
10	Level 10	1,500	1	

GROUP				
group_id	group_name	group_type_id		
1	Group J	1		
2	Group K	1		
3	Group L	1		
4	Group M	1		
5	Group N	1		
6	Group O	1		

GROUP_MEMBER				
group_member_id	member_mark	member_stud_id	group_id	
1	0	216955960	1	