## DATA DICTIONARY

Terms	Description
Post - Secondary	The higher-education phase in Singapore. There are three different routes for post-secondary education: Junior College (JC), Polytechnic, Institute of Technical Education (ITE).
Post 'A' Level/Diploma	The highest-education phase in Singapore. There is only one route for post 'A' Level/diploma education: University
Institute/Institutes	The place where students receive their education. These Institutes possessed different names and reputations for the respective routes of education: JC, Polytechnic, ITE and University.  Different Institutes provide different types of courses/subjects
Junior College (JC)	One of the post-secondary higher education routes. An institute where students receive education based on subjects and take the GCE 'A' Level.
Polytechnic/ITE	One of the post-secondary higher education routes. An institute where students receive education based on modules throughout 3 to 4 years and obtain a GPA.
University	The post 'A' level/diploma highest education routes. An institute where students receive education based on modules throughout 3 to 4 years and obtain a GPA.
Local University	University located in Singapore.
Previous Year Intake	The previous batch of students that enrolled into the respective Institute.
Courses/Programmes	A programme that focuses on a certain field of studies. Different courses have different cut-off points and requirements to enter. Courses only belongs to Polytechnic, ITE and University. Courses must either be part-time or full-time. Within the course, there are a variety of modules that student will have to take to graduate.
Institute General Information	This includes the list of courses offered, list of schools, cut-off points, school fees, co-curriculum activities (CCAs) and ranking.
GCE 'O'/ 'N' Level Result	Post-secondary uses the General Certification of Education (GCE) of Ordinary (O) Level L1B4 & L1R5 and GCE Normal (N) Level EMB3 result for admission to Polytechnic/JC/ITE.
EMB3	This result is obtained from calculating the points from the English Language, Mathematics and 3 other best subjects from the GCE 'N' Level result.
L1B4	This result is obtained from calculating the points from the first language subject and 4 other best subjects from the GCE 'O' Level result
L1R5	This result is obtained from calculating the points from the first language subject and 5 other relevant subjects from the GCE 'O' Level result.
GPA	The General Point Average (GPA) result is used for admission to university from the Polytechnic/ITE route.

GCE 'A' Level Result	GCE 'A' Level Result is used for admission to university from the JC route.
Subject	The topics being studied within the Institute for JCs.
Institute Description	Mission statement and a brief description of the respective Institute.
School	Polytechnic, ITE and University have separate schools of different faculties. These schools have different courses related to the respected faculty.
Faculty	A group of departments that focuses on a major field of study.
School/ Tuition fee	The monetary value which students must pay after being enrolled into the Institute. Different Institute requires different amount of school fee.
Module	The specific topic studied in the field of study of the course chosen. Modules must be mandatory or elective. Each module has a score known as academic unit.
Co-Curriculum Activities (CCA)	Non-mandatory and academic activities for students to participate to develop new skills in the Institute. Different Institute comes with different variety of CCAs.
Cut-off points	The points required for students to enrol into the Institute and the course of their choice. These varies from courses within an Institute. It can be L1R5 for Junior Colleges, L1B4 for Polytechnics/ITE, GPA & GCE 'A' Level result for universities. The cut-off points are obtained from the previous intake.
Entry Requirement	For JCs, this is based off the GCE 'O' Level L1R5.  For Polytechnics/ITE this is based off the GCE 'O' Level L1B4 and 3 GCE 'N' Passes(A-D) only applicable for ITE courses.  Some courses require specific physical requirement.  Junior College/Polytechnics/ITE are eligible for Joint Admission Exercise (JAE). Using the CCA records as a requirement to enter the Institute.
	For University, this is based off the GCE A Level result from Junior College or GPA from Polytechnic. Some courses require specific physical requirement.
Ranking	The ranking refers to the University Global Ranking or the Junior College Ranking.
University Global Ranking	University are being rank within a global standard. This ranking varies from university and determines their popularity and reputation in the education domain.
Junior College Ranking	JCs are being rank within Singapore based on the overall GCE 'A' Level result the college students received
Research Focus	The area of interest that a course is focusing on.
Student-Life	Well-being of the students currently studying in the respective Institute. Providing expectations and information regarding the Institute.

Joint Amissions Exercise (JAE)	Allow O-Level certification holders to apply for admission to JC
Direct School	Allow O-Level certification holders to apply for admission to JC
Admission (DSA)	via the CCA result

Entity	Attributes	Туре	Description
Institute	description	String	Description of
			the Institute
	name	String	Name of the
			Institute
	fees	float	School fee
Junior College	pointsArts	int	Arts Point
			required to be
			enrolled into
			the Institute
	pointsScience	int	Science Point
			required to be
			enrolled into
			the Institute
	subjects	List <string></string>	List of
			subjects
			offered by the
			Junior College
	ccas	List <cca></cca>	List of CCAs
			offered in the
			Junior College
	dsa	List <string></string>	List of DSA
			requirement
			for the Junior
			College
	electives	List <string></string>	List of
			Electives that
			the Junior
			College offers
Polytechnic	schools	List <school></school>	List of schools
			available in
			the
			Polytechnic
	ccas	List <cca></cca>	List of CCAs
			offered in the
			Polytechnic
ITE	schools	List <school></school>	List of schools
			available in
			the ITE
	ccas	List <cca></cca>	List of CCAs
			offered in the
			ITE

University	schools	List <school></school>	List of schools
Olliveisity	SCHOOIS	List <school></school>	available in
	2000	List <cca></cca>	the University List of schools
	ccas	List <cca></cca>	available in
			the University
	ranking	int	Ranking of the
			University in
			global
			standard
School	name	String	Name of the
			school in the
			Institute
	courses	List <course></course>	List of courses
			offered in the
			school
	description	String	Description of
			the School in
			the Institute
Course	name	String	Name of the
			course
	fullTime	String	Course is
			available only
			for full-time
			or both full-
			time and part-
			time
	description	String	Description of
			the course
UniversityCourse	cutOffPointsAL	String	Cut-off points
·			for the course
			using GCE
			'A' Level
			result
	cutOffPointsGPA	float	Cut-off points
			for the course
			using GPA
			result
	type	String	Course Type
	. =		that can either
			be
			"undergrad"
			or "postgrad"
PolytechnicITECourse	cutOffPointsO	int	Cut-off points
			for the course
			using GCE
			'O' Level
			result

CCA	name	String	Name of the
	name	String	CCA
	description	String	Description of the CCA
csvParse (Database)	df	DecimalFormat	Limit the float
(Database)	ui ui	Decimaliformat	value to 2
			decimal place
	universities	List <institute></institute>	List of
	universities	List \mstrtute>	universities
			gathered from
			the data
	polytechnics	List <institute></institute>	List of
			polytechnics
			gathered from
			the data
	ites	List <institute></institute>	List of ites
			gathered from
			the data
	juniorcolleges	List <institute></institute>	List of
			juniorcolleges
			gathered from
			the data
	general	boolean	To determine
			if the data
			read is in
			general for all
			Institute or
			specific
SchoolUI	b_school	Button	Institute Button used
Schoolor	U_SCHOOL	Dutton	for the
			dynamically
			display of the
			School name
			and used for
			input
	instituteType	char	The type of
			Institute based
			of their first
			letter.
			Example U =
			"University"
	instituteID	int	Identification
			number for the
			Institute in the
C III	1	D #	database
CourseUI	b_course	Button	Button used
			for the
			dynamically
		L	display of the

			Course
			Course name and used for
	:	-1	input
	instituteType	char	The type of
			Institute based
			of their first
			letter.
			Example U =
	· TD	• ,	"University"
	instituteID	int	Identification
			number for the
			Institute in the
	1 175	•	database
	schoolID	int	Identification
			number for the
			School with
			the respective
			Institute in the
			database
CourseInfo	instituteType	char	The type of
			Institute based
			of their first
			letter.
			Example U =
			"University"
	courseTitle	TextView	Text for
			displaying the
			course name
	desc	TextView	Text for
			displaying the
			course
			description
	fullTime	TextView	Text for
			displaying the
			course
			fulltime
			parameter in
			Course class
	instituteText	TextView	Text for
			displaying the
			institute name
	cutoff	TextView	Text for
			displaying the
			cut-off point
			for the course
UniversityUI	b_uni	Button	Button used
			for the
			dynamically
			display the
			Institute name

			and used for
			input
PolytechnicUI	b_poly	Button	Button used
•			for the
			dynamically
			display of the
			Institute name
			and used for
			input
ITEUI	b_itecc	Button	Button used
			for the display
			of the
			respective
			Institute name
			and used for
	h itarroat	Dutton	input
	b_itewest	Button	Button used
			for the display of the
			respective
			Institute name
			and used for
			input
	b_iteeast	Button	Button used
			for the display
			of the
			respective
			Institute name
			and used for
			input
InstitutePage	b_FnS	Button	Button used
			for the display
			of the
			"Faculties and
			School" and
	•		used for input
	b_cca	Button	Button used
			for the display
			of the "CCA"
			and used for
	b_intake	Button	input Button used
	U_IIII.aKC	Duttoll	for the display
			of the "Intake
			Requirement"
			and used for
			input
Search	sview	SearchView	Scroll view
			used to

			display the
			courses
	klayout	LinearLayout	Layout used
			for the scroll
			view
	title	TextView	Text for
			dynamically
			displaying the
			Institute Name
			based of the
			results
	b_result	Button	Button used
			for the
			dynamically
			display of the
			Course name
			and used for
FilterSearch	GPA_MAX	float	input Final float
FillerSearch	GPA_MAA	IIOat	value for
			storing the
			max GPA
	search	AutoCompleteTextView	Autocomplete
	scuren	7 tatocomplete 1 ext view	search bar for
			searching
			institutes
	searchCourse	AutoCompleteTextView	Autocomplete
		1	search bar for
			searching
			courses
	ddpLayout	TextInputLayout	Layout used
			for drop down
			menu
	ddpFill	AutoCompleteTextView	Autocomplete
			search for
			drop down
			menu
	arrayAdapter_schools	ArrayAdapter <string></string>	Array adapter
			for displaying
			the schools
			available into
			the drop down
	arrayAdapter_courses	CourseAdapter	menu Array adapter
	array Adapter_courses	Coursemapler	for displaying
			the schools
			available into
			List View
	L	<u> </u>	TISE A LEM

	gpaSlider	SeekBar	A Slider for
	gpasitaci	SeekBai	user to input
			their GPA
	gpaValue	TextView	Text for
	gpa varue	1 CXt V ICW	displaying the
	courseList	ListView	the gpa input
	CourseList	Listview	Display the
	'. 1D	G : 1	list of courses
	switchButton	Switch	A button to
			toggle
			between name
			and GPA
	gpaSwitch	TextView	Text for
			displaying the
			"GPA"
	nameSwitch	TextView	Text for
			displaying the
			"Name"
	clicked	boolean	To check if
			the
			background is
			clicked
	instituteFound	Institute	The Institute
			found from
			the filter
	schoolFound	School	The School
	Schooli oulid	School	found from
			the filter
	courseFound	Course	The Course
	Courseround	Course	found from
		Cl	the filter
	gpa	float	The GPA
			input from the
G 11			user
CourseAdapter	context	Context	Current state
			of the
			application
	resource	int	The resource
			ID to use for
			the adapter
IntakeReqUI	intakereq	RecyclerView	List for
			displaying the
			intake
			requirements
	adapter	IntakeReqAdapter	Array adapter
			for displaying
			the intake
			requirement in
	I		1

			the
			RecyclerView
	title1	TextView	Text to
		10110 1 10 11	dynamically
			display the
			courses name
	title2	TextView	Text to
			dynamically
			display the A
			Level intake
			requirement
	title3	TextView	Text to
			dynamically
			display the
			GPA intake
			requirement
	instituteType	char	The type of
			Institute based
			of their first
			letter.
			Example U =
			"University"
	instituteID	int	Identification
			number for the
			Institute in the
			database
	schoolList	List <school></school>	The List of
			school from
			the selected
			Institute
	alevel	List <string></string>	The List of A
		_	level intake
			requirement
			from all the
			courses in the
			Institute
	gpa	List <string></string>	The List of
			GPA intake
			requirement
			from all the
			courses in the
			Institute
	name	List <string></string>	The List of all
			the courses in
			the Institute
IntakeReqAdapter	context	Context	Current state
			of the object
	alevel	List <string></string>	The List of A
			level intake
			requirement

		T	
			from all the
			courses in the
			Institute for
			the adapter to
			work
	gpa	List <string></string>	The List of
		_	GPA intake
			requirement
			from all the
			courses in the
			Institute for
			the adapter to
			work
	name	List <string></string>	The List of all
			the courses in
			the Institute
			for the adapter
			to work
CCAUI	recyclerview	RecyclerView	List for
			displaying the
			ccas in the
			Institute
	adapter	CCAAdapter	Array adapter
	udupter	Con in idapter	for displaying
			CCA s in the
			RecyclerView
	instituteType	char	The type of
	mstitute i ype	Citai	Institute based
			of their first
			letter.
			Example U =
			"University"
	in atituta ID	:4	Identification
	instituteID	int	number for the
			Institute in the
	T :- 4	List (CCA)	database
	ccaList	List <cca></cca>	List of CCAs
			offered in the
CCAAI		<u> </u>	Institute
CCAAdapter	c	Context	Current state
	T	T	of the object
	ccaList	List <cca></cca>	List of CCAs
			offered in the
			Institute
CCADescriptionUI	description	String	Description of
			the CCA
	ccaname	String	Name of the
			CCA

tvname	TextView	Text for
		displaying the
		CCA name
tvdescription	TextView	Text for
		displaying the
		CCA
		Description